#### WATER QUALITY TESTING

#### **FOR**

### ZION SCHOOL DISTRICT 6 CENTRAL JUNIOR HIGH SCHOOL

ZION, ILLINOIS

MARCH 30, 2017

PROJECT NUMBER: 17-18288

#### **TABLE OF CONTENTS**

INTRODUCT	ION	1
RESULTS		1
PROFESSIO	NAL CERTIFICATION	2
• •	Sample Locations and Sample Map Laboratory Results	



Project: 17-18288.E&E

#### INTRODUCTION

Zion School District 6 implemented a proactive program of water testing at the Central Jr. High School. Water sampling was conducted by David Johnson an Aires associate consultant on March 30, 2017. Mr. Geoffrey J. Bacci, II, PE designed the studied and developed this report.

All sampling methodology followed protocol required by The Lead in Drinking Water Testing Bill (LDWTB) an guidelines published by the Illinois Department of Public Health (IDPH). Detailed background information on testing requirements, methodology and lead health effects are included in the main report to the District that summarizes results and offers recommendations.

#### **RESULTS**

Field sheets identifying sample numbers and sample locations maps are included in Appendix I. Laboratory results are included in Appendix II.

Results that exceed 5 ppb must be communicated to parents in writing. Results that exceeded the EPA action level of 20 ppb are shown in **bold print**. The following locations are results that exceeded 5 ppb:

- CJH-W-01A: first draw drinking fountain maintenance 12.7 ppb
- CJH-W-01B: flush drinking fountain maintenance 16.2 ppb
- CJH-03A: first draw kitchen center sink 10.2 ppb
- CJH-S-05A: first draw kitchen south sink 153 ppb
- CJH-S-05B: flush kitchen south sink 68.3 ppb
- CJH-W-14A: first draw drinking fountain outside room 203 7.39 ppb.

Remaining results should at minimum be posted on the Districts website within 7 days. The results of all samples should be e mailed to IDPH within 7 days.

Drinking fountains that exceed the EPA action level of 20 ppb should be taken out of service. Sinks that exceed the EPA action level of 20 ppb should be labeled to avoid using as a drinking or cooking source.



Page 1 March 2017

Further investigation and corrective action is necessary to identify the lead source and identify corrective action to reduce lead levels.

#### **PROFESSIONAL CERTIFICATION**

Aires Consulting, a division of Gallagher Bassett Services, Inc. conducted this study in the interest of **Zion School District 6** to assist in meeting environmental obligations and regulations. In this respect, we hope the results of this study are useful. *This study was not intended to include every environmental exposure that may be present at the facility; only those items specifically addressed in the report were evaluated. If you have any questions concerning this study please let us know.* 

Respectfully Submitted,

Geoffrey J. Bacci, II, PE

**Director Operations** 



Page 2 March 2017

Project Location	Central Junio 1/16	Consultant		Last Time	e Used:
P.O. #		Date	Ψ ξ	Date	Time:

\* Type: W = Water fountain B= Bottle fill S = Sink I = Incoming source

Sample Description School ID Type* Sample #	Sampling Time	Sample Location	Outlet Description (Make/Model)	Sampler Comments
C) 1+-W-01A	8.47	Maintengace	7	et ev eventste e
CSH-W-01B	8150	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
CJH-5-0214	815-	Kitchen Livest	3/21/455 5/ee!	
CJ H-S-02B	8157			A CONTROL OF THE STATE OF THE S
CDH-5-63A	9100	Kytchen Center	Sternless Steel	
CJ H-5-63B	9162			
C.J 4-5-04A	9164	Kitchen East	Porcelain	
CJH-5-04B	01165			
CJ4-5-05A	9113	Kitchen South	Porcalam	
CJA-5-65B	91/13	*		
C711-M-0PY	4525	Across from Boiles Rum	E1 KGy	
C)11-W-06B	9127			
C) H-I-67	9130	Prmp Room	Intake	PH= 7.73 4/4/17 NB
CSH-W-08A	9160	o-tside gym	?	
C.111-W-08B	9142	7		
C7 14- M-091	9141	Across from Room 104	ElKal	
C) 1+- W-09B	9147	*		
C311-00-101	9150	Accuss From Students	ervice Elley	
CSHWIOB	9152			
CJ11-8-111	9156	Kurses office	Porcelain	
CSH-5-11B	91158			
CSH-W-12A	10105	Next to Room 116	?	
C711-M-12B	10:07			Rev

CJH-W-13H 15" Across fun -13B Room 202 M-W-MA West Room 203 Rowelland

Waser Foundan · Finle AHU Z

SYMBOL LEGEND

ALTOMATIC FIRE DETECTOR

So altomatic fire detector

So altomatic fire detector

So altomatic fire detector

So altomatic fire detector

Fire Alari — Douestic water

Fire Alari — Douestic water

Fire Alari — Ay horh strose Alari

High Elarbi — Ay horh strose Alari

Fire Alari — POSILI Alari

Augment Hold/slectic closer

Differ Alari — Relay

Cot. Flow shitch

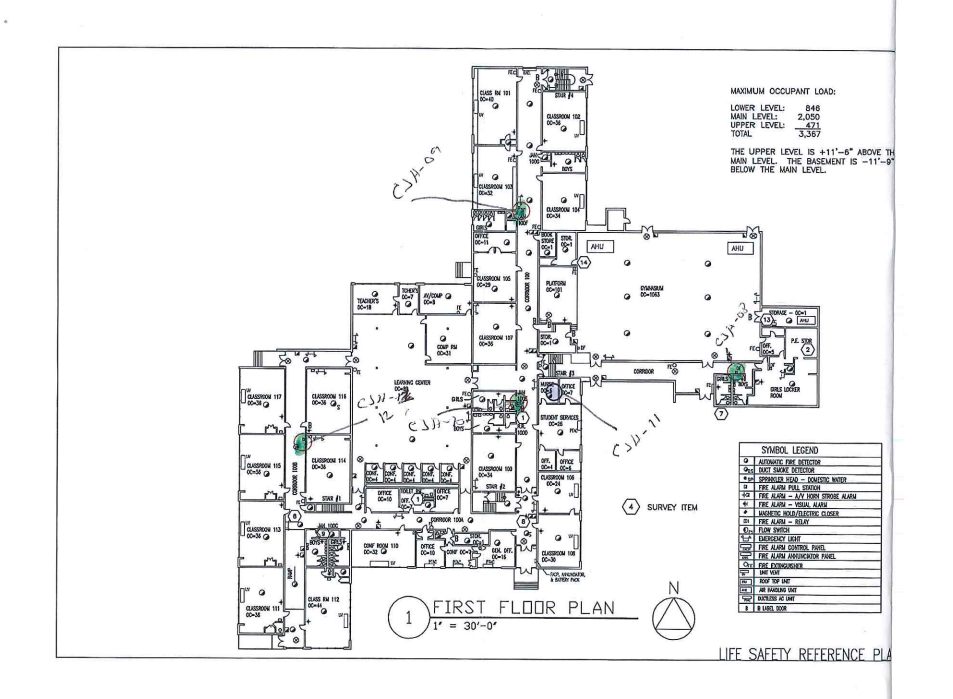
So before the Alari Annunciator Panel

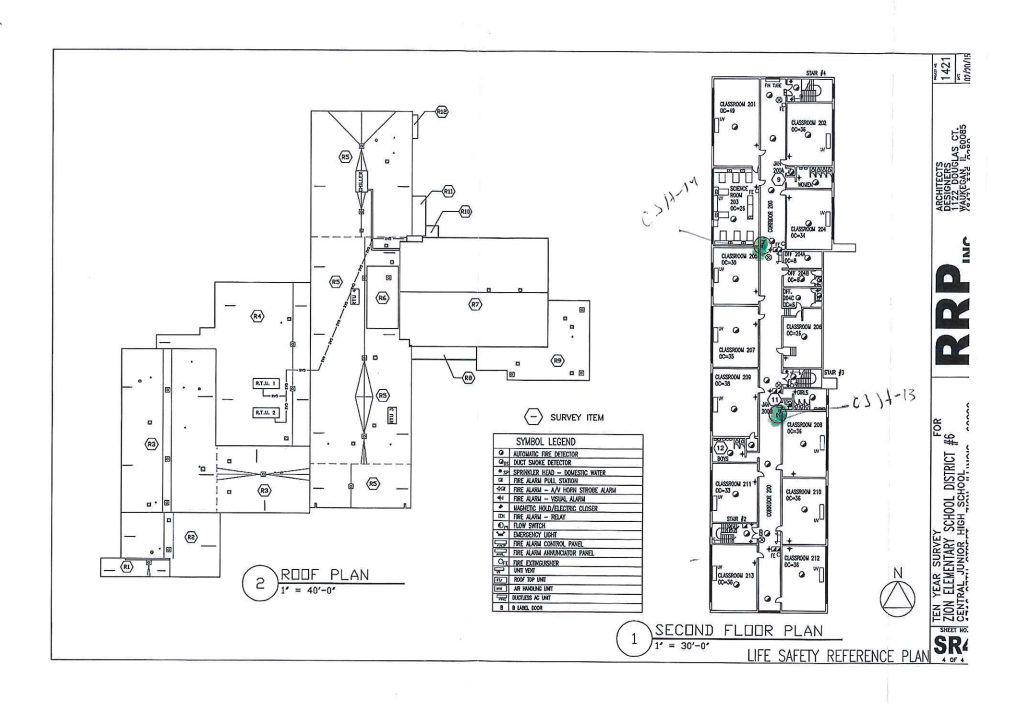
So before the Lari Annunciator Pan

1421

LOWER LEVEL PLAN

SURVEY ITEM







Friday, April 28, 2017

Geoff Bacci II

Aires Consulting Group 1550 Hubbard Ave. Batavia, IL 60510

TEL: (630) 879-3006 FAX: (630) 879-3014

RE: Zion District 6/ Central Jr High

PAS WO: 17D0108

Prairie Analytical Systems, Inc. received 27 sample(s) on 4/4/2017 for the analyses presented in the following report.

All applicable quality control procedures met method specific acceptance criteria unless otherwise noted.

This report shall not be reproduced, except in full, without the prior written consent of Prairie Analytical Systems, Inc.

If you have any questions, please feel free to contact me at (224) 253-1348.

Respectfully submitted,

(hrote)

Christina E. Pierce

Project Manager

Certifications: NELAP/NELAC - IL #100323

Analyses

Analyses

**Collection Date:** 

3/30/17 9:03

Date: 4/28/2017

#### LABORATORY RESULTS

**Client:** Aires Consulting Group

Lab Order: 17D0108 **Project:** Zion District 6/ Central Jr High

**Lab ID:** 17D0108-01 **Client Sample ID:** CJH-W-01A **Collection Date:** Matrix: Drinking Water 3/30/17 8:47

Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyses Analyst Metals by ICP-MS 1 JTC \*Lead 12.7 2.00  $\mu g/L$ 4/23/17 14:34 4/23/17 16:43 EPA200.8

**Client Sample ID: Lab ID:** 17D0108-02 CJH-W-01B

**Collection Date:** Matrix: Drinking Water 3/30/17 8:50

Result DF Date Prepared Analyses Limit Qual Units Date Analyzed Method Analyst Metals by ICP-MS 16.2 2.00 4/23/17 14:34 JTC \*Lead μg/L 1 4/23/17 16:47 EPA200.8

Lab ID: 17D0108-03 **Client Sample ID:** CJH-S-02A

Limit

Result

**Collection Date:** Matrix: Drinking Water 3/30/17 8:55

Metals by ICP-MS \*Lead U 2.00 4/23/17 16:52 EPA200.8 μg/L 1 4/23/17 14:34 JTC

Units

DF

DF

Matrix: Drinking Water

**Date Prepared** 

**Date Analyzed** 

Method

Analyst

Qual

**Lab ID:** 17D0108-04 **Client Sample ID:** CJH-S-02B Matrix: Drinking Water **Collection Date:** 3/30/17 8:57

DF Result Limit Qual Units **Date Prepared** Date Analyzed

Method Analyses Analyst Metals by ICP-MS \*Lead U 2.00  $\mu g/L$ 1 4/23/17 14:34 4/23/17 16:56 EPA200.8 JTC

**Lab ID:** 17D0108-05 **Client Sample ID:** CJH-S-03A

**Collection Date:** 3/30/17 9:00 Matrix: Drinking Water

Result Limit Qual Units DF **Date Prepared** Date Analyzed Method Analyses Analyst Metals by ICP-MS \*Lead 10.2 2.00  $\mu g/L$ 1 4/23/17 14:34 4/23/17 17:23 EPA200.8 JTC

**Client Sample ID:** CJH-S-03B **Lab ID:** 17D0108-06

**Collection Date:** Matrix: Drinking Water 3/30/17 9:02

Result Limit Qual Units **Date Prepared** Date Analyzed Method Analyst Metals by ICP-MS U \*Lead 2.00 μg/L 4/23/17 14:34 4/23/17 17:27 EPA200.8 JTC

**Client Sample ID: Lab ID:** 17D0108-07 CJH-S-04A

DF Result Limit Qual Units **Date Prepared Date Analyzed** Method Analyst Analyses

Metals by ICP-MS \*Lead 3.00 2.00  $\mu g/L$ 1 4/23/17 14:34 4/23/17 17:31 EPA200.8 JTC \*Lead

**Collection Date:** 

Date: 4/28/2017

#### LABORATORY RESULTS

**Client:** Aires Consulting Group

Project: Lab Order: 17D0108 Zion District 6/ Central Jr High

**Client Sample ID:** CJH-S-04B Lab ID: 17D0108-08

Matrix: Drinking Water **Collection Date:** 3/30/17 9:05

Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyses Analyst Metals by ICP-MS \*Lead U 2.00  $\mu g/L$ 1 4/23/17 14:34 4/23/17 17:36 EPA200.8 JTC

**Lab ID:** 17D0108-09 **Client Sample ID:** CJH-S-05A **Collection Date:** 3/30/17 9:08 Matrix: Drinking Water

153

Analyses Result Limit Qual Units DF **Date Prepared** Date Analyzed Method Analyst Metals by ICP-MS

 $\mu g/L$ 

1

4/24/17 16:57

4/25/17 3:07

EPA200.8

JTC

**Client Sample ID:** CJH-S-05B **Lab ID:** 17D0108-10

2.00

Matrix: Drinking Water **Collection Date:** 3/30/17 9:10

Result DF Analyses Limit Qual Units **Date Prepared** Date Analyzed Method Analyst Metals by ICP-MS \*Lead 68.3 2.00 μg/L 1 4/24/17 16:57 4/25/17 3:12 EPA200.8 JTC

**Client Sample ID: Lab ID:** 17D0108-11 CJH-W-06A Matrix: Drinking Water **Collection Date:** 3/30/17 9:25

DF Analyses Result Limit Qual Units **Date Prepared Date Analyzed** Method Analyst Metals by ICP-MS \*Lead 2.96 2.00  $\mu g/L$ 1 4/23/17 14:34 4/23/17 17:40 EPA200.8 JTC

**Client Sample ID:** CJH-W-06B **Lab ID:** 17D0108-12

**Collection Date:** 3/30/17 9:27 Matrix: Drinking Water

Analyses Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyst Metals by ICP-MS \*Lead 2.68 2.00 μg/L 1 4/23/17 14:34 4/23/17 17:45 EPA200.8 JTC

Client Sample ID: CJH-I-07 **Lab ID:** 17D0108-13

**Collection Date:** Matrix: Drinking Water 3/30/17 9:30

Analyses Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyst Metals by ICP-MS \*Lead 33.8 2.00  $\mu g/L$ 1 4/24/17 16:57 4/25/17 3:16 EPA200.8 JTC

**Lab ID:** 17D0108-14 **Client Sample ID:** CJH-W-08A

3/30/17 9:40 Matrix: Drinking Water Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyses Analyst

Metals by ICP-MS U \*Lead 2.00 μg/L 1 4/23/17 14:34 4/23/17 17:49 EPA200.8 JTC

Method

Method

Analyst

Analyst

Date: 4/28/2017

#### LABORATORY RESULTS

**Client:** Aires Consulting Group

**Project:** Zion District 6/ Central Jr High

**Client Sample ID:** CJH-W-08A **Collection Date:** 3/30/17 9:40

**Collection Date:** 

Analyses

Analyses

Lab Order: 17D0108

**Date Prepared** 

**Lab ID:** 17D0108-14

**Date Analyzed** 

Matrix: Drinking Water Result Limit Qual Units DF **Date Prepared** Date Analyzed Method Analyses Analyst

**Client Sample ID:** CJH-W-08B **Lab ID:** 17D0108-15

Limit

Result

3/30/17 9:42 Matrix: Drinking Water

Units

DF

Metals by ICP-MS \*Lead U 2.00 μg/L 1 4/23/17 14:34 4/23/17 17:54 EPA200.8 JTC

Qual

**Lab ID:** 17D0108-16 **Client Sample ID:** CJH-W-09A

**Collection Date:** Matrix: Drinking Water 3/30/17 9:45

DF Analyses Result Limit Qual Units **Date Prepared** Date Analyzed Method Analyst Metals by ICP-MS \*Lead 4.60 2.00  $\mu g/L$ 1 4/23/17 14:34 4/23/17 17:58 EPA200.8 JTC

**Client Sample ID:** CJH-W-09B **Lab ID:** 17D0108-17

**Collection Date:** 3/30/17 9:47 Matrix: Drinking Water

Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyst Analyses Metals by ICP-MS \*Lead 2.10 2.00  $\mu g/L$ 1 4/23/17 14:39 4/23/17 18:29 EPA200.8 JTC

**Lab ID:** 17D0108-18 **Client Sample ID:** CJH-W-10A

**Collection Date:** 3/30/17 9:50 Matrix: Drinking Water DF **Date Prepared Date Analyzed** Limit

Qual

Result

Metals by ICP-MS  $\mu g/L$ \*Lead U 2.00 1 4/23/17 14:39 4/23/17 18:42 EPA200.8 JTC

Units

**Client Sample ID:** CJH-W-10B **Lab ID:** 17D0108-19

**Collection Date:** Matrix: Drinking Water 3/30/17 9:52

Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyst Analyses Metals by ICP-MS \*Lead U 2.00 1 4/23/17 14:39 JTC  $\mu g/L$ 4/23/17 18:47 EPA200.8

**Client Sample ID: Lab ID:** 17D0108-20 CJH-S-11A

Matrix: Drinking Water **Collection Date:** 3/30/17 9:56

Result Limit Qual Units **Date Analyzed** Method Analyses **Date Prepared** Analyst Metals by ICP-MS \*Lead U 2.00 μg/L 1 4/23/17 14:39 4/23/17 18:51 EPA200.8 JTC

DF

#### LABORATORY RESULTS

**Client:** Aires Consulting Group

Conection Date:										
Client Sample ID: Collection Date:	CJH-W-14B 3/30/17 10:33						Lab ID: 17	7D0108-27 rinking Water		
Metals by ICP-MS *Lead		7.39	2.00		μg/L	1	4/23/17 14:39	4/23/17 19:31	EPA200.8	JTC
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Client Sample ID: Collection Date:	CJH-W-14A 3/30/17 10:30						Lab ID: 17 Matrix: D	7D0108-26 rinking Water		
Metals by ICP-MS *Lead		U	2.00		μg/L	1	4/23/17 14:39	4/23/17 19:26	EPA200.8	JTC
Analyses Metals by ICP-MS		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Client Sample ID: Collection Date:	CJH-W-13B 3/30/17 10:22						Lab ID: 17 Matrix: D	7D0108-25 rinking Water		
Metals by ICP-MS *Lead		U	2.00		μg/L	1	4/23/17 14:39	4/23/17 19:22	EPA200.8	ЈТС
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Client Sample ID: Collection Date:	CJH-W-13A 3/30/17 10:20							7D0108-24 rinking Water		
Metals by ICP-MS *Lead		2.17	2.00		μg/L	1	4/23/17 14:39	4/23/17 19:17	EPA200.8	JTC
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Client Sample ID: Collection Date:	CJH-W-12B 3/30/17 10:07							7D0108-23 rinking Water		
Metals by ICP-MS *Lead		2.56	2.00		μg/L	1	4/23/17 14:39	4/23/17 19:00	EPA200.8	JTC
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Client Sample ID: Collection Date:	CJH-W-12A 3/30/17 10:05						Lab ID: 17	7D0108-22 rinking Water		
Metals by ICP-MS *Lead		U	2.00		μg/L	1	4/23/17 14:39	4/23/17 18:55	EPA200.8	JTC
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Collection Date:	3/30/17 9:58							rinking Water		
Client Sample ID:	Zion District 6/ CJH-S-11B	Central Ji F	ngn					7D0108 7D0108-21		
Client: Project:	Aires Consulting		Ti ada				Lab Order: 17	700100		

#### LABORATORY RESULTS

**Client:** Aires Consulting Group

**Project:** Lab Order: 17D0108 Zion District 6/ Central Jr High

**Date:** 4/28/2017 Prairie Analytical Systems, Inc.

#### LABORATORY RESULTS

**Client:** Aires Consulting Group

Zion District 6/ Central Jr High **Project:** Lab Order: 17D0108

#### **Metals by ICP-MS - Quality Control**

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch A002038 - EPA 200.8 Metals										
Blank (A002038-BLK1)				Prepared &	: Analyzed:	04/23/201				
Lead	U	2.00	$\mu g/L$							
LCS (A002038-BS1)				Prepared &	Analyzed:	04/23/201				
Lead	481	2.00	$\mu g/L$	500.00		96	85-115			
Matrix Spike (A002038-MS1)	Sour	ce: 17D0088-	17	Prepared &	Analyzed:	04/23/201				
Lead	422	2.00	μg/L	500.00	0.803	84	75-125		·	
Matrix Spike (A002038-MS2)	Sour	ce: 17D0108-	04	Prepared &	Analyzed:	04/23/201				
Lead	454	2.00	μg/L	500.00	0.754	91	75-125			
Matrix Spike Dup (A002038-MSD1)	Sour	ce: 17D0088-	17	Prepared &	: Analyzed:	04/23/201				
Lead	502	2.00	μg/L	500.00	0.803	100	75-125	17	20	
Matrix Spike Dup (A002038-MSD2)	Sour	ce: 17D0108-	04	Prepared &	: Analyzed:	04/23/201				
Lead	428	2.00	$\mu g/L$	500.00	0.754	85	75-125	6	20	
Batch A002040 - EPA 200.8 Metals										
Blank (A002040-BLK1)				Prepared &	: Analyzed:	04/23/201				
Lead	U	2.00	μg/L	•	-					
LCS (A002040-BS1)				Prepared &	: Analyzed:	04/23/201				
Lead	485	2.00	μg/L	500.00		97	85-115			
Matrix Spike (A002040-MS1)	Sour	ce: 17D0108-	17	Prepared &	: Analyzed:	04/23/201				
Lead	435	2.00	μg/L	500.00	2.10	87	75-125			

#### LABORATORY RESULTS

**Client:** Aires Consulting Group

Zion District 6/ Central Jr High **Project:** Lab Order: 17D0108

#### Metals by ICP-MS - Quality Control

Analyta	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Analyte	Result	Limit	Units	Level	Resuit	%KEC	Limits	KPD	Limit	Notes
<b>Batch A002040 - EPA 200.8 Metals</b>										
Matrix Spike (A002040-MS2)	Sour	ce: 17D0108-	27	Prepared &	Analyzed:	04/23/201				
Lead	464	2.00	$\mu g/L$	500.00	2.20	92	75-125			
Matrix Spike Dup (A002040-MSD1)	Sour	ce: 17D0108-	17	Prepared &	Analyzed:	04/23/201				
Lead	408	2.00	$\mu g/L$	500.00	2.10	81	75-125	6	20	
Matrix Spike Dup (A002040-MSD2)	Sour	ce: 17D0108-	27	Prepared &	: Analyzed:	04/23/201				
Lead	447	2.00	μg/L	500.00	2.20	89	75-125	4	20	
Batch A002068 - EPA 200.8 Metals										
Blank (A002068-BLK1)				Prepared: 0	04/24/201 A	nalyzed: 04	4/25/201			
Lead	U	2.00	$\mu g/L$							
LCS (A002068-BS1)				Prepared: 0	04/24/201 A	nalyzed: 04	4/25/201			
Lead	509	2.00	μg/L	500.00		102	85-115			
Matrix Spike (A002068-MS1)	Sour	ce: 17D0151-	01	Prepared: 0	04/24/201 A	analyzed: 04	4/25/201			
Lead	559	2.00	μg/L	500.00	61.0	100	75-125			
Matrix Spike (A002068-MS2)	Sour	ce: 17D0110-	07	Prepared: 0	04/24/201 A	analyzed: 04	4/25/201			
Lead	534	2.00	μg/L	500.00	36.4	99	75-125			
Matrix Spike Dup (A002068-MSD1)	Sour	ce: 17D0151-	01	Prepared: 0	04/24/201 A	nalyzed: 04	4/25/201			
Lead	545	2.00	μg/L	500.00	61.0	97	75-125	3	20	
Matrix Spike Dup (A002068-MSD2)	Sour	ce: 17D0110-	07	Prepared: 0	04/24/201 A	analyzed: 04	4/25/201			
Lead	572	2.00	μg/L	500.00	36.4	107	75-125	7	20	

#### LABORATORY RESULTS

**Client:** Aires Consulting Group

**Project:** Zion District 6/ Central Jr High Lab Order: 17D0108

#### **Notes and Definitions**

NELAC certified compound.

U Analyte not detected (i.e. less than RL or MDL).

# Chain of Custody Record

Clent								
	Alles Consuming -	Alles consuling - Gallagner Bassett			Aldiyala	Alialysis alia/ul Meliloa Requested		Keporling
Address	1550 Hubbard Ave	o)						ОССОВ
City, State, Zip Code	Batavia, IL 60510				71			CO
Phone / Facsimile	630,879,3006				iet -			F Industrial /
Project Name / Number	Zion District 6	edicia karina menamanan minampia ili ili ili indigentaria mengan menganyangan			eW.			
Project Location	Central Jr High 17	1716 27th St, Zion			6ui>			
P.O. # or Invoice To	17-18288				IninC			☐ Resident
Contact Person	Geoff Bacci II				l ui			R
Sample Description	Sampling Date T	Time Code C	Preserv No. of Code Containers	Sample Type Comp Grab	read			Sampler Comments
	X			-				
See attached Adden	See attached Addendum (   pages) for sample information ((? samples)	make information (	(2 samples)					
C)14-W-011	8147	1301			7			
812 M-4218	8,50		)		Y			
N20-5-1150	えぶ		-		X			
820-5-1150	Ass.		1		×			
6711-5-03/1	9:10		-		X			
C311-5-01036	39162				X			
C1/25-02804	1 9101		_		7			
9711-5-42104R	B 9.105		_		(X			
C1345-650	9108				X			
C 211-5-05B	31/2		7		Y			
Matrix Code	A - Aqueous	DVV - Drinking Water	9	W - Ground Water	NA - Non-Aqueous Liquid	S - Solid	0 - Oil	X - Other (Specify)
Preservative Code	0 - None	1-HC	- 11	2 - H2SO4	3 - HNO3	4 - NaOH	5 - 5035 Kit	X - Other (Specify)
Relin	Relinquished By	Date	Time		Received By	Date	Time	Method of Shipment
) and	The second secon	4/3/17	11,00	707	Planh)	14/4/1	7 1090	
100000		4/4/17	2:35	3	77.80		144	App
( ) Same Commence		4/4/17	1700	3	Hollen	C1/5/h	0501	endi
All comptance =	samples collected in	ed in 250 ml	- bothes.	\	Turnaround The: Standard	H Rush ☐ OCLevel	On wet ice?	Temperature (°C⊭
		And the second control of the second control				Committee of the commit	201	2

Revision 4 March 21, 2017

Copies: White - Client / Yellow - PAS, Inc. / Pink - Sampler PAS COC - Aires

411 complance samples collected in 250 ml bothes Page 10 of 11

## Chain of Custody Addendum Sample Information

Client	Aires Consulting - Gallagher Bassett
Project Name / Number	District 6
Project Location	Central Jr High
P.O. # or Invoice To	17-18288
Contact Person	Geoff Bacci II 630-726-2185

\* Type: W = Water fountain B= Bottle fill S = Sink I = Incoming source

Sample Description	Sampling	βι	Time Last Used	st Used	Matrix	Presenv	Sample	Sample Containers	Sample Type	Type	Analysis Requested	pe	
	Date	Time	Date	Time	Code	Code	No. of	Size	Comp	Grab	Pb in Drinking Water	품	Sampler Comments
School ID Type* Sample #													
J. 6	Make an analysis of the control of t				DW	0		500 mL		*	X	*	
C111-10-06A	3 Buth	9125			MO	0	-	250 mL		×	×		
CJH-W-06R		9127			MO	0	-	250 mL		×	×		13
10-I-H10		9130			MO	0	-	250 mL	ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT	×	×		
CJH-W-6811	6	2.416			MO	0	-	250 mL		×	×		
S189-M-450	0	31.45			MO	0	_	250 mL		×	×		
C111-W-0913	2	912			MO	0	-	250 mL		×	X		
61 H-W-07B	0	Crip			MO	0	_	250 mL		×	×		
C311-W-100	G-	7,50			MO	0	-	250 mL		×	×		
C-14-W-10B	9.	315			MO	0	-	250 mL		×	×		
CJHS-11A		2516			MO	0	-	250 mL		×	×		
C3/1-5-11B	6	8116			MO	0	-	250 mL		×	×		
621-12-120		Must			MO	0	-	250 mL		×	×		
821-M-1150	7	10101			DW	0	-	250 mL		×	×		
CJH - W - 13A	3/30/17 10	10:20			MO	0	-	250 mL		×	×		
CJH-W-13B	9	٥ ٤			MO	0	-	250 mL		×	×		
CJH-W-14A	3	0:30			MO	0	-	250 mL		×	×		
CJH-W-14B	7	10:33			MO.	0	-	250 mL		×	×		
C					MO	0	-	250 mL		×	×		
C					MO	0	ν-	250 mL		×	×	and the same of th	

208 88 8

Revision 4 March 21, 2017

PAS COC - Aires

LISTE DO SUNDO AT Page 11 of 11