WATER QUALITY TESTING

FOR

ZION SCHOOL DISTRICT 6 WEST ELEMENTARY SCHOOL

ZION, ILLINOIS

MARCH 31, 2017

PROJECT NUMBER: 17-18288

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INTRODUCTION

Zion School District 6 implemented a proactive program of water testing at the West Elementary School. Water sampling was conducted by David Johnson an Aires associate consultant on March 31, 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:

- WE-W-01B: flush drinking fountain across from 115 135 ppb
- WE-W-02A: first draw drinking fountain across from 119 448 ppb
- WE-W-02B: flush drinking fountain across from 119 213 ppb
- WE-W-03A: first draw drinking fountain across from 123 6.74 ppb
- WE-S-05A: first draw kitchen west sink 26.2 ppb
- WE-W-06A: first draw drinking fountain gym 59.6 ppb
- WE-W-06B: flush drinking fountain gym 10.7 ppb
- WE-S-07B: flush nurses office sink 21 ppb
- WE-S-08A: first draw room 103 sink 43.3 ppb
- WE-S-09A: first draw room 104 sink 7.62 ppb
- WE-W-10A: first draw drinking fountain outside 104 35.1 ppb
- WE-W-10B: flush drinking fountain outside 104 25.9 ppb
- WE-S-11A: first draw room 101sink 6.04 ppb



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- WE-S-12A: first draw room 106 sink 35.8 ppb
- WE-S-12B: flush room 106 sink 6.62 ppb
- WE-W-14A: first draw drinking fountain near room B1 18.0 ppb
- WE-W-14B: flush drinking fountain near room B1 18.3 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.

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



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Project Location west	Consultant	Last Time Used:	1
P.O. #	Date	Date Time:	1

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

Sample Description	B- Bottle III . G		Outlet Description	
School ID Type* Sample #	Sampling Time	Sample Location	(Make/Model)	Sampler Comments
WE-W-UIA	7125	Across from Ruse 115	Porcelain	Clear
WE-W-UIB	7126			Seand Draw - Shouting Rrown L
4-10-W- UZA	7120	Across from Run 1/9	Elkey	1 St Prew - Brown
WE-W-UZB	712r			ZM Draw-Bown
WE-W-03A	7133	Arosstron Room 123	Elkery	
WE-W-030	7135	s.		
WE 5- 69A	7/73	Kitchen east	Stanles Steel	
WE-5-04R	7/45			
W/E-S-05A	7)47	Kitchen west	Stevales Skel	
WE-5-051	7149		`	
LE-W-6611	7:55	Gym	Porcelain	
WE-W-OBB	7157	Gym		
WE- 5- 611	3:01	Norsesothe		
WE-5-07B	8162			
66-5-08A	D115	Room 103	Stainless steel	
WE-5-03B	8:17			
WE-5-09A	P. 20	Ruinloy	Porcelaine	
WE-5-09B	2121			·
WE-W-10A	9,522	613 de Room 104	Elleny	
WE-6-10B	8:26			
WE-3-11A	8:28	Room 101	Stanless steel	
WE-S-HB	8.35			
WE-5-12A	2:32	Room 102	Porcelain	Revis

Appendix I

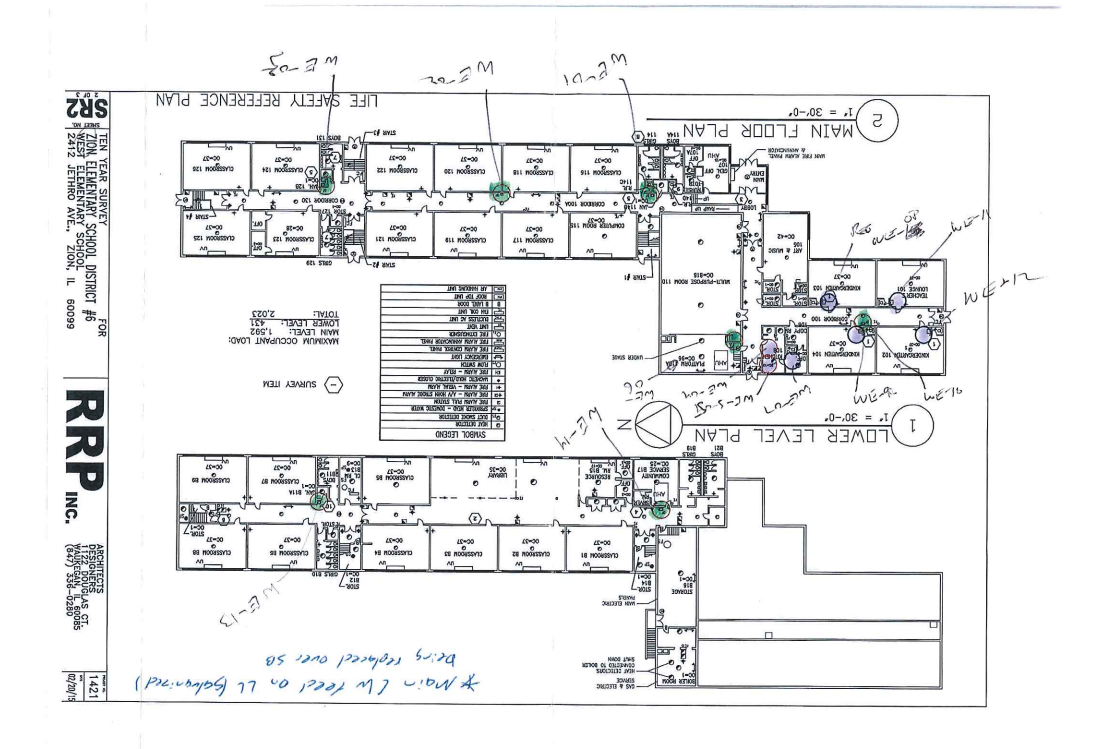
Sample Collection

Dogo	~t
Page	 OT

Project Location	Consultant	Last Time Used:
P.O. #	Date	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
417-5-1213	8134			
WE-6-13A	8140	Near Room B7	Ì	
WE-W-13B	8145			
WE-W-14A	8144	NEGEROUM BI	Elkay	
WE-W-14B		1 1 1 1 1		
WE-I-15	8150	Water Intake		PH= 7.63 4/4/17 NB
*	•	3		
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A.



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/ West Elementary School

PAS WO: 17D0109

Prairie Analytical Systems, Inc. received 29 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

LABORATORY RESULTS

Client: Aires Consulting Group

Project: Zion District 6/ West Elementary School Lab Order: 17D0109

 Client Sample ID:
 WE-W-01A
 Lab ID:
 17D0109-01

Chent Sample ID:	WE-W-01A						Lab ID: 1/	D0109-01		
Collection Date:	3/31/17 7:25						Matrix: Dr	inking Water		
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Metals by ICP-MS *Lead		U	2.00		μg/L	1	4/23/17 14:39	4/23/17 19:48	EPA200.8	JTC
Client Sample ID:	WE-W-01B						Lab ID: 17	D0109-02		
Collection Date:	3/31/17 7:26						Matrix: Dr	inking Water		
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Metals by ICP-MS *Lead		135	2.00		μg/L	1	4/24/17 16:57	4/25/17 3:21	EPA200.8	JTC
Client Sample ID:	WE-W-02A							D0109-03		
Collection Date:	3/31/17 7:28						Matrix: Dr	inking Water		
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst

Metals by ICP-MS								
*Lead	448	2.00	μg/L	1	4/24/17 16:57	4/25/17 3:25	EPA200.8	JTC

Client Sample ID:	WE-W-02B						Lab ID: 17	D0109-04	
Collection Date:	3/31/17 7:29						Matrix: Di	inking Water	
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method

Metals by ICP-MS								
*Lead	213	2.00	$\mu g/L$	1	4/24/17 16:57	4/25/17 3:47	EPA200.8	JTC

Client Sample ID:	WE-W-03A	Lab ID:	17D0109-05
Collection Date:	3/31/17 7:33	Matrix:	Drinking Water

Analyses	Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Metals by ICP-MS *Lead	6.74	2.00		μg/L	1	4/23/17 14:39	4/23/17 19:53	EPA200.8	JTC

Client Sample ID:	WE-W-03B	Lab ID:	17D0109-06
Collection Date:	3/31/17 7:35	Matrix:	Drinking Water

Analyses	Resuit	Lillit	Quai	Units	DΓ	Date Frepareu	Date Analyzeu	Methou	Anaiyst
Metals by ICP-MS									
*Lead	3.82	2.00		$\mu g/L$	1	4/23/17 14:39	4/23/17 19:57	EPA200.8	JTC

Client Sample ID:	WE-S-04A	Lab ID:	17D0109-07
Collection Date:	3/31/17 7:43	Matrix:	Drinking Water

Analyses	Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Metals by ICP-MS									
*Lead	U	2.00		$\mu g/L$	1	4/23/17 14:39	4/23/17 20:19	EPA200.8	JTC

Analyst

Method

Method

EPA200.8

Analyst

JTC

Analyses

Analyses

*Lead

Collection Date:

Date: 4/28/2017

LABORATORY RESULTS

Client: Aires Consulting Group

Project: Lab Order: 17D0109 Zion District 6/ West Elementary School

Client Sample ID: WE-S-04B Lab ID: 17D0109-08

Matrix: Drinking Water **Collection Date:** 3/31/17 7:45 Limit

Result **Date Prepared Date Analyzed** Analyst Metals by ICP-MS *Lead U 2.00 $\mu g/L$ 1 4/23/17 14:39 4/23/17 20:24 EPA200.8 JTC

Qual

Qual

Lab ID: 17D0109-09 **Client Sample ID:** WE-S-05A

Limit

Result

59.6

Matrix: Drinking Water 3/31/17 7:47

Units

Units

DF

DF

Date Prepared

4/24/17 16:57

Date Analyzed

4/25/17 4:00

Metals by ICP-MS *Lead 26.2 2.00 $\mu g/L$ 1 4/24/17 16:57 4/25/17 3:52 EPA200.8 JTC

Client Sample ID: WE-S-05B **Lab ID:** 17D0109-10

Matrix: Drinking Water **Collection Date:** 3/31/17 7:49

DF **Date Prepared** Analyses Result Limit Qual Units Date Analyzed Method Analyst Metals by ICP-MS U *Lead 2.00 μg/L 1 4/24/17 16:57 4/25/17 3:56 EPA200.8 JTC

Client Sample ID: Lab ID: 17D0109-11 WE-W-06A Matrix: Drinking Water **Collection Date:** 3/31/17 7:55

2.00

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

 $\mu g/L$

1

Client Sample ID: WE-W-06B **Lab ID:** 17D0109-12

Collection Date: 3/31/17 7:57 Matrix: Drinking Water

Analyses Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyst Metals by ICP-MS *Lead 10.7 2.00 μg/L 1 4/23/17 14:39 4/23/17 20:28 EPA200.8 JTC

Client Sample ID: WE-S-07A Lab ID: 17D0109-13

Collection Date: Matrix: Drinking Water 3/31/17 8:01

Analyses Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyst Metals by ICP-MS *Lead U 2.00 $\mu g/L$ 1 4/23/17 14:39 4/23/17 20:32 EPA200.8 JTC

Lab ID: 17D0109-14 **Client Sample ID:** WE-S-07B

Collection Date: Matrix: Drinking Water 3/31/17 8:03

Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyses Analyst Metals by ICP-MS *Lead 21.0 2.00 μg/L 1 4/24/17 16:57 4/25/17 4:05 EPA200.8 JTC

LABORATORY RESULTS

Client: Aires Consulting Group

Lab Order: 17D0109 **Project:** Zion District 6/ West Elementary School

Lab ID: 17D0109-14 **Client Sample ID:** WE-S-07B **Collection Date:** Matrix: Drinking Water 3/31/17 8:03

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

Client Sample ID: WE-S-08A Lab ID: 17D0109-15

Result

Collection Date: 3/31/17 8:15 Matrix: Drinking Water Limit

Analyses Qual Units **Date Prepared Date Analyzed** Method Analyst Metals by ICP-MS *Lead 43.3 2.00 μg/L 1 4/24/17 16:57 4/25/17 4:09 EPA200.8 JTC

DF

DF

Lab ID: 17D0109-16 **Client Sample ID:** WE-S-08B

Collection Date: Matrix: Drinking Water 3/31/17 8:17

DF Analyses Result Limit Qual Units **Date Prepared** Date Analyzed Method Analyst Metals by ICP-MS U *Lead 2.00 $\mu \text{g}/L$ 1 4/23/17 14:39 4/23/17 20:37 EPA200.8 JTC

Client Sample ID: WE-S-09A Lab ID: 17D0109-17

Collection Date: 3/31/17 8:20 Matrix: Drinking Water

Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyses Analyst Metals by ICP-MS *Lead 7.62 2.00 $\mu g/L$ 1 4/23/17 14:39 4/23/17 20:41 EPA200.8 JTC

Lab ID: 17D0109-18 **Client Sample ID:** WE-S-09B

Collection Date: Matrix: Drinking Water 3/31/17 8:21

Analyses Result Limit Qual Units **Date Prepared Date Analyzed** Method Analyst Metals by ICP-MS $\mu g/L$ *Lead 2.36 2.00 1 4/23/17 14:45 4/23/17 20:54 EPA200.8 JTC

Client Sample ID: WE-W-10A Lab ID: 17D0109-19

Collection Date: Matrix: Drinking Water 3/31/17 8:25

Result Limit Qual Units DF **Date Prepared Date Analyzed** Method Analyst Analyses Metals by ICP-MS 1 *Lead 35.1 2.00 $\mu g/L$ 4/24/17 16:57 4/25/17 4:14 EPA200.8 JTC

Client Sample ID: Lab ID: 17D0109-20 WE-W-10B Matrix: Drinking Water **Collection Date:** 3/31/17 8:26

Result Limit Qual Units DF **Date Analyzed** Method Analyses **Date Prepared** Analyst Metals by ICP-MS *Lead 25.9 2.00 μg/L 1 4/23/17 14:45 4/23/17 21:21 EPA200.8 JTC

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LABORATORY RESULTS

Client: Aires Consulting Group

Client Sample ID:	WE-W-13A						Lab ID: 17:	D0100.25		
Leau		0.02	2.00		μg/L	1	7/23/17 17.73	4/25/17 21.50	2171200.0	310
Metals by ICP-MS *Lead		6.62	2.00		μg/L	1	4/23/17 14:45	4/23/17 21:38	EPA200.8	JTC
Analyses Metals by ICP-MS		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Analyses	2,0 3, 2,	Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Collection Date:	3/31/17 8:34						Matrix: Dr			
Client Sample ID:	WE-S-12B						Lab ID: 17	D0109-24		
Leau		33.6	2.00		μg/L	1	7/23/17 17.73	7/23/17 21.37	LI A200.0	310
*Lead		35.8	2.00		μg/L	1	4/23/17 14:45	4/23/17 21:34	EPA200.8	JTC
Metals by ICP-MS										
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Collection Date:	3/31/17 8:32						Matrix: Dr	inking Water		
Collection Date:	3/31/17 8:32						Matrix: Dr			
Client Sample ID:	WE-S-12A						Lab ID: 17			
Client Semale ID:	WE C 124						L - L ID - 17	D0100 22		
*Lead		3.32	2.00		μg/L	1	4/23/17 14:45	4/23/17 21:30	EPA200.8	JTC
*Lead		3.32	2.00		цø/L	1	4/23/17 14:45	4/23/17 21:30	EPA 200 8	JTC
Metals by ICP-MS				Q	2					22222
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Collection Date:	3/31/17 8:30						Matrix: Dr	inking Water		
Client Sample ID:	WE-S-11B						Lab ID: 17	D0109-22		
Lead		0.01	2.00		μ5/2	•	1/23/17 11.13	1/25/17 21.25	2171200.0	310
*Lead		6.04	2.00		μg/L	1	4/23/17 14:45	4/23/17 21:25	EPA200.8	JTC
Metals by ICP-MS							•	v		
Analyses		Result	Limit	Qual	Units	DF	Date Prepared	Date Analyzed	Method	Analyst
Collection Date:	3/31/17 8:28						Matrix: Dr	inking Water		
Client Sample ID:	WE-S-11A									
-		West Eleme	inary Sch	JO1				D0109 D0109-21		
Project:	Aires Consulting Zion District 6/			1			Lab Order: 17]	D0100		
Client:	Airec Concultin									

LABORATORY RESULTS

Client: Aires Consulting Group

Project: Zion District 6/ West Elementary School **Lab Order:** 17D0109

Client Sample ID: Lab ID: 17D0109-28 WE-W-14B

Matrix: Drinking Water **Collection Date:** 3/31/17 8:45

Units DF Result Limit Qual **Date Prepared** Date Analyzed Method Analyst Analyses Metals by ICP-MS *Lead 18.3 2.00 $\mu g/L$ 1 4/24/17 16:57 4/25/17 4:23 EPA200.8 JTC

Client Sample ID: Lab ID: 17D0109-29 WE-I-15 **Collection Date:** Matrix: Drinking Water 3/31/17 8:50

DF Date Prepared Date Analyzed Analyses Result Limit Qual Units Method Analyst Metals by ICP-MS *Lead 24.0 2.00 $\mu \text{g}/L$ 1 4/24/17 16:57 4/25/17 4:27 EPA200.8 JTC

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

LABORATORY RESULTS

Client: Aires Consulting Group

Project: Zion District 6/ West Elementary School Lab Order: 17D0109

Metals by ICP-MS - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch A002040 - EPA 200.8 Metals										
Blank (A002040-BLK1)				Prepared &	ኔ Analyzed:	04/23/201				
Lead	U	2.00	$\mu g/L$							
LCS (A002040-BS1)				Prepared &	ኔ Analyzed:	04/23/201				
Lead	485	2.00	$\mu g/L$	500.00		97	85-115			
Matrix Spike (A002040-MS1)	Sour	ce: 17D0108-	-17	Prepared &	ኔ Analyzed:	04/23/201				
Lead	435	2.00	μg/L	500.00	2.10	87	75-125			
Matrix Spike (A002040-MS2)	Sour	ce: 17D0108-	-27	Prepared &	ኔ Analyzed:	04/23/201				
Lead	464	2.00	μg/L	500.00	2.20	92	75-125			
Matrix Spike Dup (A002040-MSD1)	Sour	ce: 17D0108-	-17	Prepared &	λ 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 8	ኔ Analyzed:	04/23/201				
Lead	447	2.00	μg/L	500.00	2.20	89	75-125	4	20	
Batch A002042 - EPA 200.8 Metals										
Blank (A002042-BLK1)				Prepared &	ኔ Analyzed:	04/23/201				
Lead	U	2.00	μg/L	•						
Matrix Spike (A002042-MS1)	Sour	ce: 17D0109-	-18	Prepared &	k Analyzed:	04/23/201				
Lead	466	2.00	μg/L	500.00	2.36	93	75-125			
Matrix Spike (A002042-MS2)	Sour	ce: 17D0110-	-03	Prepared &	t Analyzed:	04/23/201				
Lead	453	2.00	μg/L	500.00	0.640	91	75-125			

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

LABORATORY RESULTS

Client: Aires Consulting Group

Project: Zion District 6/ West Elementary School Lab Order: 17D0109

Metals by ICP-MS - Quality Control

		Reporting		Spike	Source		%REC			
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	RPD Limit	Notes
Batch A002042 - EPA 200.8 Metals										
Matrix Spike Dup (A002042-MSD1)	Sour	ce: 17D0109-	18	Prepared &	Analyzed:	04/23/201				
Lead	461	2.00	$\mu g/L$	500.00	2.36	92	75-125	1	20	
Matrix Spike Dup (A002042-MSD2)	Sour	ce: 17D0110-	03	Prepared &	Analyzed:	04/23/201				
Lead	447	2.00	$\mu g/L$	500.00	0.640	89	75-125	1	20	
Batch A002068 - EPA 200.8 Metals										
Blank (A002068-BLK1)				Prepared: 0	04/24/201 A	nalyzed: 04	1/25/201			
Lead	U	2.00	$\mu g/L$							
LCS (A002068-BS1)				Prepared: 0	04/24/201 A	nalyzed: 04	1/25/201			
Lead	509	2.00	μg/L	500.00		102	85-115			
Matrix Spike (A002068-MS1)	Sour	rce: 17D0151-	01	Prepared: 0	04/24/201 A	nalyzed: 04	1/25/201			
Lead	559	2.00	μg/L	500.00	61.0	100	75-125			
Matrix Spike (A002068-MS2)	Sour	ce: 17D0110-	07	Prepared: 0)4/24/201 A	nalyzed: 04	1/25/201			
Lead	534	2.00	μg/L	500.00	36.4	99	75-125			
Matrix Spike Dup (A002068-MSD1)	Sour	rce: 17D0151-	01	Prepared: 0)4/24/201 A	nalyzed: 04	1/25/201			
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	nalyzed: 04	1/25/201			
Lead	572	2.00	μg/L	500.00	36.4	107	75-125	7	20	

LABORATORY RESULTS

Client: Aires Consulting Group

Zion District 6/ West Elementary School **Project:** Lab Order: 17D0109

Notes and Definitions

NELAC certified compound.

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

Chain of Custody Record

Chicago IL Office - 9114 Virginia Rd., Ste 112 - Lake in the Hills, IL 60156 - Phone (847) 651-2604 - Facsimile (847) 458-9680 Central IL - 1210 Capital Airport Drive - Springfield, IL 62707-8490 - Phone (217) 753-1148 - Facsimile (217) 753-1152 Central / Southern IL Contact - Phone (217) 414-7762 - Facsimile (217) 753-1152

And VICAL
Systems, INCORPORATED

www.prairieanalytical.com

Industrial / Commercial Sampler Comments шш Appendix II Residential Residential Method of Shipment Industrial X - Other (Specify) emperature (°C) X - Other (Specify) Reporting O ccop W A 0 ODAT CALM RISC Time 88 5 - 5035 Kit 0-0 QC Level Analysis and/or Method Requested Date J T S - Solid 4 - NaOH Rush umaround Time: Standard NA - Non-Aqueous Liquid Received By 3 - HN03 Lead in Drinking Water - IL X X X X X X Y Sample Type Comp Grab GW - Ground Water See attached Addendum (I pages) for sample information (19 additional) Сотр 2 - H2SO4 Containers West Elementary School 2412 Jethro Ave, Zion No. of ちの主は Time 700 Preserv Code DW - Drinking Water 17 250 ml Aires Consulting - Gallagher Bassett 4/4/17 Matrix 11/11/11 Code - HCI Date D 121 Ime 200 177 7,29 7735 compliance samples collected 82:6 7:43 7:21 1550 Hubbard Ave Batavia, IL 60510 グラ Sampling 630.879.3006 Zion District 6 Geoff Bacci II A - Aqueous 0 - None 17-18288 Date D50-3 Relinquished By 3/3 3/ WE-5-05A WE-W-OZA あっているという をピートーのと NU- N-02R project Name / Number ので、このなど NE-5-05B シアーラーのみな Sample Description WE-W-DIA 6-W-018 City, State, Zip Code Preservative Code P.O. # or Invoice To Phone / Facsimile Matrix Code Project Location Contact Person Address Client Page 10 of 11

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

PAS COC - Aires

Revision 4 March 21, 2017

°N°

Thes.

Date Required:

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Page .

Chain of Custody Addendum Sample Information

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

	Analysis Requested
	Sample Type
	Sample Containers
	Preserv
	Matrix
I = Incoming source	Time Last Used
= Bottle fill S = Sink	Sampling
* Type: W = Water fountain B=	Sample Description
Type: W = Water fountain B= Bottle fill S = Sink I	Sampling

School ID Typer Sample# W ———————————————————————————————————	Sample Description	Sampling	lg	Time Last Used	st Used	Matrix	Preserv	Sample	Sample Containers	Sample Type	Type	Analysis Requested	peq	
10 Type* Sample # 2-W-067 33/1/2 2-W-067 33/1/2 2-S-03/2		Date	Time	Date	Time	Code	Code	No. of	Size	Сотр	Grab	Pb in Drinking Water	Hd	Sampler Comments
E-V-06R 33/A E-V-06R 33/A E-S-07R E-S-08R E-S-1/R E-S-1/R E-W-1/R	Type*													
069 33/h 068 33/h 068 65 824 65 058 65 058 65 108 65 108 108 65 108 108 65 108 65 108 65 108 65 108 65 108 65 108 65 108	W					MG	b	1	500 mL		1	*	*	
068 873 873 088 088 088 088 178 178 138 138 138	WE-W-CGA	3/3/	1sr			MQ	0	-	250 mL		×	×	{	
27 A C 28 B C 28	W1=-4-068	()	157			DW	0	_	250 mL		×	×		
278 284 0886 0886 094 108 118 118 138 138 138 138	W E-S-57A	-	20.5			DW	0	~	250 mL		×	×		
284 0.88 0.88 0.04 1.08 1.18 1.18 1.38 1.38 1.38 1.38 1.38		'\times	503			DW	0	~	250 mL		×	×		
0.278 0.274 1.024 1.038 1.18 1.18 1.18 1.28 1.38 1.38 1.38 1.38 1.38 1.38 1.38	WE-5-0871	4	11/2			MO	0	~	250 mL		×	×		
200.4 200.8 10.8 10.8 11.8 13.8 13.8 13.8 13.8 13.8 13.8 13	WE-5-02B	4	113			DW	0	-	250 mL		×	×		
100 100 100 100 100 100 100 100 100 100	WE-5-09A	7	323			DW	0	-	250 mL		×	×		
1.08 1.08 1.18 1.18 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	W E-5-098	70	121			MO	0	-	250 mL		×	×		
108 118 118 138 138 138 138	W E-W-13A	7	12;			DW	0	~	250 mL		×	×		
118 118 128 138 138 138	WE-W-13B	3	97:			MO	0	-	250 mL		×	×		
1/18 13 / 13 / 13 / 13 / 13 / 13 / 13 / 13 /	W E-5-11A	8	82:			MO	0	-	250 mL		×	×		
24 8 13A 13A 13B	WE-5-11B	8	32			MO	0	-	250 mL		×	×		
138	WE-5-12A	A	:32			DW	0	~	250 mL		×	×		
138	WE-5-12B	N. Y.	341			DW	0	-	250 mL		×	×		
138	W E-W-13A	8	100			DW	0	-	250 mL		×	×		
143	WE-W-13B	S	25			DW	0	-	250 mL		×	×		
13	WE-W-14A	20	44			DW	0	-	250 mL		×	×		
/3	WENW-14B	8.	7			DW	0	-	250 mL		×	×		
	W E-2-13	, ~	1.70			DW	0	~	250 mL		×	×		