



August 2, 2016

Debra Spring Matrix Head Start 2051 Rosa Parks Boulevard Detroit, Michigan 48216

SUBMITTED VIA EMAIL TO: dspring@matrix.org

**SUBJECT:** Drinking Water Screening Report

Fiore Child Center 3950 Toledo Street

Detroit, Michigan 48216

Dear Ms. Spring:

ATC Group Services, LLC (ATC) is pleased to submit this Drinking Water Screening Report for the subject school. The drinking water samples collected from the school were submitted to TriMatrix Laboratories, for Michigan Department of Environmental Quality (MDEQ) Drinking Water Certified lead analysis.

### **SCOPE OF WORK**

At the request of the Matrix Head Start (Matrix), ATC collected drinking water samples as a general screening for lead at the subject school. Matrix in coordination with the City of Detroit Health Department determined that the screening would consist of collection of water samples from three (3) high priority water outlets (drinking fountains, kitchen/food preparation area faucets, etc.), regularly used by students and staff for drinking, as designated by Matrix personnel. Two (2) samples were collected at each outlet: a first draw (Primary) sample; and a Flush sample. The Primary samples were collected from outlets that had been inactive for a minimum of eight hours. The Flush samples were collected after the water was allowed to run for a minimum of thirty (30) seconds at each of the sample locations.

The drinking water samples were collected in 125 milliliter, wide-mouth sample containers, containing nitric acid (preservative). Each sample container was labeled utilizing a coding system that identified: the type of drinking outlet sampled, Drinking Water Fountain (DWF), Drinking Water Cooler (DWC), Kitchen Faucet (KF) etc.; and a (P) for primary samples and a (F) for flush samples.





The samples were transported under chain of custody to TriMatrix Laboratories, located at 5560 Corporate Exchange Court SE, Grand Rapids Michigan for MDEQ drinking water certified lead analysis, using analytical method EPA 200.8 rev 5.4.

As per the EPA's 3T's for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance (October 2006) analysis of the flush sample(s) was only performed if analysis of the first draw (Primary) sample(s) indicated lead and/or copper concentrations greater than the EPA established Maximum Contaminate Level (MCL).

### **FINDINGS**

Analytical results indicate that none of the samples analyzed were above the EPA recommended limits of 0.015 milligrams per liter (mg/L) for lead. The table below summarizes the analytical results for the samples submitted. The laboratory analytical reports and chain of custody are provided in Attachment A.

Sample Number	Total Lead (Drinking Water)	MCL
1-F-P-FR (Kitchen Faucet)	0.0011 mg/L	0.015 mg/L
1-F-F-FR (Kitchen Faucet)	NA	0.015 mg/L
2-DF-P-FR (2nd Fl Hallway Drinking Fountain)	<0.0010 mg/L	0.015 mg/L
2-DF-F-FR (2nd Fl Hallway Drinking Fountain)	NA	0.015 mg/L
3-F-P-FR (2 <sup>nd</sup> Fl Boy's Bathroom Left Faucet)	<0.0010 mg/L	0.015 mg/L
3-F-F-FR (2 <sup>nd</sup> FI Boy's Bathroom Left Faucet)	NA	0.015 mg/L

Key: NA - Not Analyzed

mg/L- milligrams per liter /parts per million (ppm)



46555 Humboldt Drive Novi, Michigan 48377 Telephone 248-669-5140 www.atcgroupservices.com

### **LIMITATIONS**

The sampling and analysis completed was: a preliminary screening for lead only, to assess lead concentrations (mg/L) at drinking water outlets in the school designated as high use by Matrix, and may not be representative of all drinking water outlets within the school. If lead concentrations are identified above their respective MCL's at any of the drinking water outlets tested, further review of the plumping system, fixtures affected, and testing should be completed to assess the source of the elevated levels of lead, as well as, any other response actions deemed necessary by Matrix.

The drinking water screening proposed and conducted by ATC was devised in cooperation with Matrix, City of Detroit Health Department and utilizing the EPA's 3Ts for Reducing Lead in Drinking Water in Schools and may not meet all of the recommendations provided by the MDEQ "Guidance on Drinking Water Sampling for Lead and Copper at Schools and Daycares on Community Water Supplies" Version 2.0 - April 13, 2016. Future drinking water evaluation and sampling in accordance with the recommendations may be predicated on applicable guidelines by the MDEQ or EPA and will be determined prior to developing a sampling plan for the school.

Sincerely,

**ATC Group Services, LLC** 

Marte & Somble

Martin Gamble

Senior Project Manager

Robert C. Smith

**Building Science Department Manager** 

Robert C. Kiniz

# APPENDIX A LABORATORY ANALYTICAL REPORT



June 21, 2016

ATC Group Services Attn: Mr. Robert Smith 46555 Humboldt, Suite 100 Novi, MI 48377

### **Project: Matrix Human Services**

Dear Mr. Robert Smith,

Enclosed is a copy of the laboratory report for the following work order(s) received by TriMatrix Laboratories:

Work Order	Received	Description
1606224	06/09/2016	Fiore

This report relates only to the sample(s) as received. Test results are in compliance with the requirements of the National Environmental Laboratory Accreditation Program (NELAP) and/or one of the following certification programs:

ANAB DoD-ELAP/ISO17025 (#ADE-1542); Arkansas DEP (#88-0730/13-049-0); Florida DEP (#E87622-24); Georgia EPD (#E87622-24); Illinois DEP (#200026/003329); Kentucky DEP (AL123065/#0021); Michigan DPH (#0034); Minnesota DPH (#491715); New York ELAP (#11776/53116); North Carolina DNRE (#659); Virginia DCLS (#460153/7952); Wisconsin DNR (#999472650); USDA Soil Import Permit (#P330-14-00305).

Any qualification or narration of results, including sample acceptance requirements and test exceptions to the above referenced programs, is presented in the Statement of Data Qualifications and Project Technical Narrative sections of this report. Estimates of analytical uncertainties and certification documents for the test results contained within this report are available upon request.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,

Gary L. Wood Project Chemist



# PROJECT TECHNICAL NARRATIVE(s)

No Project Narrative is associated with this report.

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# STATEMENT OF DATA QUALIFICATIONS

All analyses have been validated and comply with our Quality Control Program. No Qualification is required.



### **ANALYTICAL REPORT**

Client: ATC Group Services Work Order: 1606224
Project: Matrix Human Services Description: Fiore

Client Sample ID: **1-F-P-FR, Kitchen Faucet** Sampled: 06/01/16 07:04 Lab Sample ID: **1606224-01** Sampled By: Andrew Rauser Matrix: Drinking Water Received: 06/09/16 16:30

Analyte	Analytical Result			Dilution Factor	Method	Date Time Analyzed By		QC Batch	
Lead	0.0011	0.0010	0.015	mg/L	1	USEPA-200.8 Rev. 5.4	06/20/16 11:13	MSB	1606242



### **ANALYTICAL REPORT**

Client: ATC Group Services Work Order: 1606224
Project: Matrix Human Services Description: Fiore

Client Sample ID: 2-DF-P-FR, 2nd Fl Hallway Drinking Fountain Sampled: 06/01/16 07:07
Lab Sample ID: 1606224-03 Sampled By: Andrew Rauser
Matrix: Drinking Water Received: 06/09/16 16:30

Analyte	Analytical Action Result RL Limit U		Unit	Dilution Factor	Method	Date Time od Analyzed By			
Lead	<0.0010	0.0010	0.015	mg/L	1	USEPA-200.8 Rev. 5.4	06/20/16 11:19	MSB	1606242



### **ANALYTICAL REPORT**

Client: ATC Group Services Work Order: 1606224
Project: Matrix Human Services Description: Fiore

Client Sample ID: 3-F-P-FR, 2nd FI Boys Bathroom Left Faucet Sampled: 06/01/16 07:09
Lab Sample ID: 1606224-05 Sampled By: Andrew Rauser
Matrix: Drinking Water Received: 06/09/16 16:30

Analyte	Analytical Action Result RL Limit Unit		Unit	Dilution Factor	Method	Date Time Analyzed	Ву	QC Batch	
Lead	<0.0010	0.0010	0.015	mg/L	1	USEPA-200.8 Rev. 5.4	06/20/16 11:20	MSB	1606242



# **QUALITY CONTROL REPORT**

	Sample	Spike			Spike	Control		RPD	
QC Type	Conc.	Qty.	Result	Unit	% Rec.	Limits	RPD	Limits	RL

Analyte:	<b>Lead</b> /USEPA-200.8 Rev. 5.4

QC Batch: 1606242 (Metals Direct Analysis)  Analyzed: 06/20/2016									
Method Blank			<0.0010	mg/L					0.0010
Laboratory Control Sample		0.0400	0.0383	mg/L	96	85-115			0.0010
1606224-01 [1-F-P-FR, Kitchen Faucet]									
Matrix Spike	0.00113	0.0200	0.0223	mg/L	106	70-130			0.0010
Matrix Spike Duplicate	0.00113	0.0200	0.0219	mg/L	104	70-130	2	20	0.0010



### PRETREATMENT SUMMARY PAGE

**ATC Group Services** Client: **Matrix Human Services** Project:

				Date & Time	
Pretreatment	Lab Sample ID	Batch	Ву	Prepared	
USEPA 600/R-94/173	1606224-01	1606242	PNS	06/16/16 12:27	
	1606224-03	1606242	PNS	06/16/16 12:27	
	1606224-05	1606242	PNS	06/16/16 12:27	



# **Chain of Custody Record**

COC No.

160612384

Company	Sampler's Signature	Sampled By (print) Andrew Rauser					C	0	0	0	C	0	Schedule Matrix S.	10002	Jim McFadden	Project Chemist	VOA Rack/Tray	C <sub>2</sub>	Cart
(	1				40		8	8	4	3	X	9	Sample Number	太	_				
1. Relinquished by	Tracking No.		10	(40)	00	7	6 3-F-F-FR, 2nd fl boys bathroom Left faucet	5 3-F-P-FR, 2nd fl boys bathroom Left faucet	4 2-DF-F-FR, 2nd fi hallway drinking fountain	3 2-DF-P-FR, 2nd fl hallway drinking fountain	2 1-F-F-FR, Kitchen faucet	1 1-F-P-FR, Kitchen faucet	Field Sample ID	robert.smith@atcassoci	77 48-669-5140 Fax	Address 46555 Humboldt Drive, Ste 100 City State Zip	ATC Group Services		Phone (616) 975-4500 Fax (616) 942-7463 www.trimatrixlabs.c
2/	Ī	1					faucet	faucet	untain	untain				tes net	248-669-5147			10.01	(818)
Sale Vie	Calling	O											Cooler ID			in City	Pro		Fax (616) 942-7463
Time 1700							6/1/16	6/1/16	6/1/16	6/1/16	6/1/16	6/1/16	Sample	Robert Smith	Contact/Report To	Client Project No. / P.O. No. 188BS16284 Invoice To	Project Name Matrix Human Services - Fiore		WWW E
2 Roy		Com					1						status to	3	1111	188BS16284	s nemr		www trimatrixlabs com
quished		Comments					710	709	708	707	705	704	Sample of Time		Other (comments)	P.O. No. BS16284	ervices		rixlahs
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		ase ar											Te.	Container Packing List)				П	2
		nalyze												g List)					
Date		flush					_					110	Total						1000
Time		lead or copper is above detection limits, please analyze flush samples											Sam		F ZnAc/NaOH pH>9	C H <sub>2</sub> SO <sub>4</sub> pH<2 D 1+1 HCl pH<2	A NONE pH~7 B HNO <sub>3</sub> pH<2	CO PRESERVATIVES	

SAMPLE RECEIVING / LOG-IN CHECKLIST

A TOMATO	V Clent ATC	New / Add To	Order# 10010204
TRIMATRI	E S Receipt Record Page/Line # 75	Project Chemist Sampl	e #s
Recorded by (initials/date)	Cooler Oty Receive	d	Part Additional Capture
La lel 10/10	Box Other	Thermometer Used Digital Thermom-	eter (#54) See Additional Cooler Information Form
Cooler # Time	Cooler# Time	Cooler # Time	Cooler # Time
4m 2389 0749	X10579		
Custody Seals:  None	Custody Seals:	Custody Seals:  None	Custody Seals:
Present / Intact	□ None □ Present / Intact	Present / Intact	Present / Intact
Present / Not Intact	Present / Not Intact	Present / Not Intact	Present / Not Intact
Coolant Type:	Coolant Type:	Coolant Type:	Coolant Type:
☐ Loose Ice	☐ Loose Ice	☐ Loose Ice	☐ Loose Ice
Bagged Ice	☐ Bagged Ice	☐ Bagged Ice	☐ Bagged Ice
□ Blue Ice	Blue Ice	Blue Ice	☐ Blue Ice
None Coolant Location:	Coolant Location:	Coolant Location:	Coolant Location:
Dispersed / Top / Middle / Bottom	Dispersed / Top / Middle / Bottom	Dispersed / Top / Middle / Bottom	Dispersed / Top / Middle / Bottor
Temp Blank Present: Yes No	Temp Blank Present  Yes No	Temp Blank Present: ☐ Yes ☐ No	Temp Blank Present:  Yes No
If Present, Temperature Blank Location is:	If Present, Temperature Blank Location is:	If Present, Temperature Blank Location is:	If Present, Temperature Blank Location is
☐ Representative ☐ Not Representative	☐ Representative ☐ Not Representative	☐ Representative ☐ Not Representative	Representative Not Representati
Observed Correction Actual *C	Observed Correction Actual *C	Observed Correction Actual *C	Observed Correction Actual *C
*C Factor *C	*C Factor *C Adda C	*C Factor *C	*C Factor *C
Temp Blank:	Temp Blank:	Temp Blank:	Temp Blank:
Sample 1: 22.8 - 22.8	Sample 1:	Sample 1:	Sample 1:
Sample 2 22.7 - 22.7	Sample 2:	Sample 2:	Sample 2:
			Sample 3:
Sample 3 22.8 - 22.8	Sample 3:	Sample 3:	Garigae S.
3 Sample Average °C: 22.8	3 Sample Average °C:	3 Sample Average °C:	3 Sample Average °C:
☐ Cooler ID on COC? ☐ VOC Trip Blank received?	Cooler ID on COC?  VOC Trip Blank received?	Cooler ID on COC?  VOC Trip Blank received?	Cooler ID on COC?  VOC Trip Blank received?
	Land Control of the C	Receiving Non-Conformance and/o	
	reas checked, complete Sample		i inventory i omi
Paperwork Received		Check Sample Preservation	
Yes No	M No Subleted De	N/A Yes No	ink OR average sample temperature, ≥6° C?
Chain of Custody record(s)?  Received for Lab Signed/Da			was thermal preservation required?
Received for Lab Signed/Da  Shipping document?	ate/lime/	1 1 1000000	ct Chemist Approval Initials:
O Other			leted Non Con Cooler - Cont Inventory Form
COC Information		If "Yes" Comp	ple Preservation Verification Form?
☑ TriMatrix COC ☐ Other		Samples chemic	ally preserved correctly?
COC ID Numbers:	THE WORLD	Completed Sam Samples chemic	ange tag?
			eserved VOC soils?
ILOHOW SALES		☐ MeOH	□ Na <sub>2</sub> SO <sub>a</sub>
Check COC for Accuracy		Check for Short Hold-Time Prep//	Analyses
Yes No		Bacteriological	ACTED HOUSE ONLY
Analysis Requested?		☐ Air Bags ☐ EnCores / Methanol Pre-Preserved	AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S)
Sample ID matches COC?  Sample Date and Time mat	cher COC3	☐ EnCores / Methanol Pre-Preserved ☐ Formaldehyde/Aldehyde	NONE RECEIVED
Container type completed o		Green-tagged containers	RECEIVED, COCS TO LAB(S)
All container types indicated		☐ Yellow/White-tagged 1 L ambers (SV	
Sample Condition Summary	100001015131313131	Notes	
N/A Yes No			
Broken container	s/lids?		
☐ Ø, Missing or incom	plete labels?		
D , Illegible informati	on on labels?		
(2) Low volume rece	ived?		Blank not listed on COC
The state of the s	non-TriMatrix containers received?	Cooler Received (Date/Time) Paperwork	k Delivered (Date/Time) ≤1 Hour Goal Met
I INDICATE /	containers have headspace?	Vel9/16 1630 6/10	/// ARIS Yes / No
6 D Extra sample loca	ations / containers not listed on COC?	WITH 1000 4110	110 0070



# SAMPLE PRESERVATION VERIFICATION FORM

EABORA	TUNIES	page of						
CHIEFT ATC Group	Sves	Work Order #	2					
Receipt Log # ,	Completed By (injurials/date)	Project Chemist						

160612384		Adjusted by:		DO NOT ADJUST pH FOR THESE CONTAINER TYPE			
5 / 23	4	13		6	15		
Lt. Blue	Blue	Brown		Red	Red Stripe		
NaOH	H <sub>2</sub> SO <sub>4</sub>	H <sub>2</sub> SO <sub>4</sub>		HNO <sub>3</sub>	HNO <sub>3</sub>		
>12	<2	<2		<2	<2		
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400	pjill 5		- VOLEN				
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	5 / 23 Lt. Blue NaOH	5 / 23 4 Lt. Blue Blue NaOH H <sub>2</sub> SO <sub>4</sub>	2384 Date:  5/23 4 13  Lt. Blue Blue Brown  NaOH H <sub>2</sub> SO <sub>4</sub> H <sub>2</sub> SO <sub>4</sub>	2384 Date: 5/23 4 13 Lt. Blue Blue Brown NaOH H <sub>2</sub> SO <sub>4</sub> H <sub>2</sub> SO <sub>4</sub>	2384 Date: DO NOT AL 5/23 4 13 6 Lt. Blue Blue Brown Red NaOH H <sub>2</sub> SO <sub>4</sub> H <sub>2</sub> SO <sub>4</sub> HNO <sub>3</sub>	Date:   DO NOT ADJUST pH FOR	Date:   DO NOT ADJUST PH FOR THESE CONT/   5/23

pt	Strip Reagent #
0	6040263
0	

Aqueous Samples: For each sample and container type, check the box if pH is acceptable. If pH is not acceptable for any sample container, record pH in box, and note on Sample Receiving Checklist and on Sample Receiving Non-Conformance Form. If approved by Project Chemist, add acid or base to the sample to achieve the correct pH. Add up to, but do not exceed 2x the volume initially added at container prep (see table below for initial volumes used). Add orange pH tag to sample container and record information requested. Record adjusted pH on this form. Do not adjust pH for container types 6 and 15.

COC ID #		Adjusted by:		DO NOT ADJUST pH FOR THESE CONTAINER TYPE				
Container Type	5 / 23	4	13		6	15		
Tag Color	Lt. Blue	Blue	Brown		Red	Red Stripe		
Preservative	NaOH	H <sub>2</sub> SO <sub>4</sub>	H <sub>2</sub> SO <sub>4</sub>		HNO <sub>3</sub>	HNO <sub>3</sub>	1000	100
Expected pH	>12	<2	<2		<2	<2		
COC Line #1	5.00			97,4 =		THE		2
COC Line #2								
COC Line #3					THE RE		1	9.155
COC Line #4			1					
COC Line #5	F 75.74							
COC Line #8			1-4		50 F F			
COC Line #7				19/1		Tu		V 17 F
COC Line #8							Ter	7.3
COC Line #9			-84	ESHAT				15.42
COC Line #10	- 11 15							

Container Size (mL)	Original Vol. of Preservative (mL)
Container Type 5	NaOH
500	2.5
1000	5.0
Container Type 4	H <sub>2</sub> SO <sub>4</sub>
125	0.5
250	1.0
500	2.0
1000	4.0
Container Type 13	H <sub>2</sub> SO <sub>4</sub>
500	2.5