

Element Suite 100, 328 Ley Road Fort Wayne, Indiana 46825, United States T: +1 (260) 471-7000

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March 27, 2023

Aija Putelis 120 Water Audit PO Box 604 ZIONSVILLE, IN 46077

RE: 1957: Grant Line Elementary - REMEDIATION

Dear Aija Putelis: Lot Id: 143602

Element Materials Technology – Fort Wayne received 2 sample(s) on 3/20/2023 for the analyses presented in the following report.

In accordance with your instructions, a laboratory of Element Materials Technology Fort Wayne LLC either conducted or subcontracted theses analyses. Subcontracted analyses will be identified in an accompanying case narrative and any associated report(s) will be attached in full. Unless otherwise noted in the case narrative, all analyses were conducted using approved methodologies. Reported results relate only to the items tested.

Estimated uncertainty is available upon request. This report shall not be reproduced, except in full, without the written approval of the laboratory.

If you have any questions regarding these test results, please feel free to call.

Sincerly,

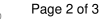
Megan Krauskopf Project Manager

Suite 100, 328 Ley Road,

Megan Yunlyf

Fort Wayne, IN 46825

<u>Accreditation</u>	Cert #	<b>Accreditation</b>	Cert #
TNI:2016 (Florida)	E871168	Louisiana	235913
ISO 17025:2017 (A2LA)	6190.02	Michigan	9030
Indiana – Fort Wayne	C-02-03	South Dakota	
Indiana – Fort Wayne	M-02-05	Tennessee	04911
Indiana – Columbus	M-03-02		
Indiana – South Bend	M-71-02		





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**Analytical Report** 

Bill To: 120 Water Audit

Project ID:

1957: Grant Line

Lot ID: 143602

PO Box 604

Reference Number 143602-1

Elementary -REMEDIATION Control Number:

ZIONSVILLE, IN, United States 46077

Project Name:

Date Received: Mar 20, 2023

Attn: Accounts Payable

Project Location:

Date Reported: Mar 27, 2023

Sampled By: JH

LSD:

Report Number: 244379

P.O.:

IFA\_LIF\_2019

Company:

Proj. Acct. code:

Sample Date 2023-03-17 07:00

Sample De	escription 120 Initial	Initial Sample Matrix Drinking Water						
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in \	Water by ICP-MS							
Lead	Total	<0.20	μg/L 1 0.20				Mar 24, 2023 12:27 FR	
Referenc	e Number 143602-2		Sar	nple Dat	<b>e</b> 202	23-03-17 07:01		
Sample De	escription 120 Flush		Samı	ole Matri	<b>x</b> Dri	nking Water		
Analyte		Result	Units	Qal	DF	Nominal DL	Analysis Start Date/Time	Analyst Initials
Metals - Total in \	Water by ICP-MS	_	_				_	
Lead	Total	<0.20	μg/L		1	0.20	Mar 24, 2023 12	:27 FR

Approved by:

Megn Yunlyl Project Manager



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**Methodology and Notes** 

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46077

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Elementary -REMEDIATION

Project Name:

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IFA\_LIF\_2019

Proj. Acct. code:

Lot ID: 143602

Page 3 of 3

Control Number:

Date Received: Mar 20, 2023 Date Reported: Mar 27, 2023

Report Number: 244379

**Method of Analysis** 

Company:

Method Name

Reference

Method

Date Analysis Location Started

Fort Wayne

Mar 24, 2023

Metals ICP-MS Total in water

**EPA** 

Trace Elements in Waters and Wastes by

Inductively Coupled Plasma-Mass

Spectrometry, E200.8

References

EPA

United States Environmental Protection Agency

Please direct any inquiries regarding this report to our Client Services group. Results relate only to samples as submitted.

The test report shall not be reproduced except in full, without the written approval of the laboratory.