





A SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS

Environmental Remediation Asbestos/Lead/Mold/PCBs/Heat & Moisture Detection/Dry Ice Blasting/Demolition/Radon A COMMITMENT TO EXCELLENCE

23622 Hwy. 99 E. Harrisburg, OR 97446 (Mail to: PO Box 126) PH 541-995-6008 FX 541-995-1015

CCB #64090

Email <u>matt.kinyon@atezinc.com</u> Website <u>www.atezinc.com</u>





Harrisburg Elem/Middle School

Harrisburg High School

Second Round Lead-In-Water Sampling for Harrisburg School District 7

Mr. Terry Thorn Harrisburg School District 7 865 LaSalle Street Harrisburg, Oregon 97446

ATEZ Job No. 200916.1

December 2021







Since 1987

23622 Highway 99E Harrisburg, Oregon 97446 541.995.6008-T/995-1015-F matt.kinyon@atezinc.com

david@atezinc.com

A VERIFIED SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS

REVISION ONE: LEAD IN WATER Job No: 201916.1 Report Date- 02/10/2022 SAMPLE ANALYSIS SUMMARY SYNOPSIS Sampling Date- 12/31/2021 CLIENT: Harrisburg School District 7 Samples Taken: 70 865 LaSalle Street, Harrisburg Oregon 97446 Samples Analyzed: 70 SAMPLE NUMBER COLORS 541.995.6626-O / terry.thorn@harrisburg.k12.or.us **RED = OVER MCL LIMIT** Over MCL Limit: 00 Attention: Mr. Terry Thorn / 541.729.1802-Cell OF 15.0 ppb Inspector - Matt Kinyon Resampling of Faucets testing over MCL **BLACK = WITHIN MCL LIMIT Risk Assessor Certification:** PROJECT: District-Wide Lead in Water Testing Maximum Contaminant Level #91527119-RA Administration Office / 865 LaSalle Street MCL = 15.0 ppb Threshold ND = None Detected

High School / 400 South 9th Street Middle School / 201 South 6th Street Elementary School / 642 Smith Street

ppb = parts per billion

The results in **Ped** and Black were taken Sent-2020 / The results in **Rold Black** were taken Dec-2021

	Grab Sample Inventory	Red 9-2020 / Black 12-202
Sample Number	Location / Administration Office	Laboratory Results ppt
WS01 Grab	Office Sink	20.4 / ND
WS02 Grab	Office Drinking Fountain	2.72
WS03 Grab	Kitchen Sink	10.8
Sample Number	Location / Elementary School	Laboratory Results
WS04 Grab	Kitchen Hand Wash Sink	3.59
WS05 Grab	Kitchen Dish Wash Double Sink	6.79
WS06 Grab	Kitchen Dish Wash Double Sink	13.6
WS07 Grab	Kitchen Small Wash Sink	16.0 / ND
Sample Number	Location / Elementary School Building 2	Laboratory Results
WS08 Grab	Drinking Fountain Hall	ND
WS09 Grab	Drinking Fountain Hall	ND
WS10 Grab	Drinking Fountain Room #34	7.78
WS11 Grab	Drinking Fountain Room #33	9.82
WS12 Grab	Drinking Fountain Room #35	ND
WS13 Grab	Drinking Fountain Room #36	2.91
Sample Number	Location / Elementary School Building 1	Laboratory Results
WS14 Grab	Drinking Fountain Room #15	ND
WS15 Grab	Drinking Fountain Room #14	ND
WS16 Grab	Drinking Fountain Room #16	6.43
WS17 Grab	Drinking Fountain Room #15	5.3
WS18 Grab	Drinking Fountain Room #12	ND
WS19 Grab	Drinking Fountain Room #12A	2.77
WS20 Grab	Drinking Fountain Room #11	ND
WS21 Grab	Drinking Fountain Room #7	ND
WS22 Grab	Drinking Fountain Room #10	ND
WS23 Grab	Drinking Fountain Room #8	5.33
WS24 Grab	Drinking Fountain Room #6	3.37
WS25 Grab	Drinking Fountain Room #5	ND
WS26 Grab	Drinking Fountain Room #4	6.41
WS27 Grab	Drinking Fountain Room #3	ND
WS28 Grab	Drinking Fountain Room #2	ND
WS29 Grab	Drinking Fountain Room #1	ND
WS30 Grab	Drinking Fountain Outside	16.4 / ND
WS31 Grab	Drinking Fountain West Hall	ND
WS32 Grab	Drinking Fountain West Hall	ND
		Pag

	Grab Sample Inventory	Page 2
Sample Number	Location / Middle School Building 3	Laboratory Results / ppb
MS01 Grab	Drinking Fountain Lobby	ND
MS02 Grab	Drinking Fountain Lobby	ND
MS03 Grab	Gym Staff Room Sink	59.1 / ND
Sample Number	Location / Middle School Building 5	Laboratory Results
MS04 Grab	Drinking Fountain North End	435.0 / ND
MS05 Grab	Sink Room #25	36.9 / 5.07
Sample Number	Location / Middle School Building 4	Laboratory Results
MS06 Grab	Drinking Fountain Lobby	ND
MS07 Grab	Drinking Fountain Lobby	2.20
Sample Number	Location / Middle School Building 5	Laboratory Results
MS08 Grab	Sink Room #35	25.0 / ND
MS09 Grab	Sink Room #37	10.7
MS10 Grab	Drinking Fountain Hall	ND
MS11 Grab	Drinking Fountain Hall	ND
MS12 Grab	Sink Room #40	7.44
MS13 Grab	Sink Room #39	6.22
Sample Number	Location / High School	Laboratory Results
HS01 Grab	Office Small Sink	10.6
Sample Number	Location / High School Building 9	Laboratory Results
HS02 Grab	Home Economic Room Sink	12.7
HS03 Grab	II	10.9
HS04 Grab	II	22.4 / ND
HS05 Grab	II .	8.34
HS06 Grab	II .	23.3 / ND
HS07 Grab	II .	2.93
HS08 Grab	II	28.9 / ND
HS09 Grab	Library Sink	6.97
HS10 Grab	Drinking Fountain Hall	3.76
HS11 Grab	Icemaker	3.04
Sample Number	Location / High School Building 5	Laboratory Results
HS12 Grab	Drinking Fountain Hall	ND ND
HS13 Grab	Drinking Fountain Hall	ND ND
Sample Number	Location / High School Building 2	Laboratory Results
HS14 Grab	Agriculture Laboratory Sink	40.9 / ND
HS15 Grab	"	43.1 / ND
HS16 Grab	Art Room Sink	26 / ND
HS17 Grab	"	9.81
HS18 Grab	"	252.0 / ND
HS19 Grab	II	3700 / ND
HS20 Grab	"	998.0 / ND
Sample Number	Location / High School Building 5	Laboratory Results
HS21 Grab	Storeroom Sink	57.6 / ND
Sample Number	Location / High School Building 8	Laboratory Results
HS22 Grab	Gymnasium Concessions Small Sink	39.7 / ND
HS23 Grab	Administration Office Sink	24.5 / ND
HS24 Grab	Staff Room Sink	695.0 / 5.88
HS25 Grab	Concessions Sink	193 / ND
		End Report

The first grab-sampling was performed in September 2020 and consisted of first Draw water sampling capturing 250mL of water from the immediate faucet area. The second grab-sampling was performed in December 2021 and consisted of second Draw water sampling capturing 250mL of water from the Service Line after the tap ran for 1 to 2-minutes.

The second water sampling indicates the lead is coming from the fixtures, not the service line or source. A common solution is to allow the water to run cold for a couple of minutes to clean out the fixture water prior to using. The other solution is to replace the fixtures.

This Work has been conducted in an objective and unbiased manner, in accordance with generally accepted professional practices for this type of Work. ATEZ, Inc. believes the data and analysis to be accurate and relevant, but cannot accept responsibility for the accuracy or completeness of available documentation or possible withholding of information of other parties



January 18, 2022

Mathew Kinyon ATEZ, Inc. PO Box 126

Harrisburg, OR 97446 TEL: (541) 995-6008

FAX:

RE: Harrisburg School District - 200916.1 Order No.: 2201299

Dear Mathew Kinyon:

Analytical Laboratory Group received 21 sample(s) on 1/10/2022 for the analyses presented in the following report.

Kimberly Reever Morghan

Kimberty J. Keeven Morghan

Quality Manager 361 West 5th Ave Eugene, OR 97401 CC:

David Proudfoot



Case Narrative

WO#: **2201299**Date: **1/18/2022**

CLIENT: ATEZ, Inc.

Project: Harrisburg School District - 200916.1

This report presents the results of the analyses of the sample(s) received on the date above and assigned the listed Analytical Laboratory Group Analytical Report numbers. Test results relate only to the parameters tested and to the samples as received by the laboratory.

This report shall not be reproduced, except in full, without written consent of Analytical Laboratory Group, Inc.

All analyses were performed according to the Analytical Laboratory Group, Inc. Quality Assurance Program. All QA/QC requirements were met except as noted below.

Analytical comments are noted with qualifiers (see "Qual" column) or data flags on the reports and/or below.



Analytical Report

Date Reported: 1/18/2022

WO#: 2201299 **Received Date:** 1/10/2022 10:24:00 AM

CLIENT: ATEZ, Inc. Sampler Name Matt Kinyon

Location: Matrix: Drinking Water

Project: Harrisburg School District - 200916.1 Treatment:

Sample Source:

Sample Source.										
Lab ID: 2201299-001	Client Sample II		Collection Date: 12/31/2021 10:41:00							
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst			
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS			
Lab ID: 2201299-002	Client Sample II	D WS07			Collec	etion Date: 12/31/2021	11:01:00 A			
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst			
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS			
Lab ID: 2201299-003	Client Sample II	D WS30			Collec	etion Date: 12/31/2021	1:50:00 P			
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst			
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS			
Lab ID: 2201299-004	Client Sample II	D MS03			Collec	etion Date: 12/31/2021	1:50:00 P			
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst			
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS			
Lab ID: 2201299-005	Client Sample II	D MS04			Collec	etion Date: 12/31/2021	1:50:00 P			
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst			
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS			
Lab ID: 2201299-006	Client Sample II	D MS05			Collec	etion Date: 12/31/2021	1:50:00 P			
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst			
Lead	SM 3113 B	5.07	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS			
Lab ID: 2201299-007	Client Sample II	D MS08			Collec	etion Date: 12/31/2021	1:50:00 P			
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst			
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS			

Qualifiers: * Value exceeds Maximum Contaminant Level (MCL)

R RPD outside accepted recovery limits

Original Page 3 of 10

C Value is below Minimum Compound Limit.

H Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

PQL Practical Quantitation Level or Reporting Limit

A Accredited by ORELAP

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

PL Permit Limit



Analytical Report

Date Reported: 1/18/2022

WO#: 2201299 **Received Date:** 1/10/2022 10:24:00 AM

CLIENT: ATEZ, Inc. Sampler Name Matt Kinyon

Location: Matrix: Drinking Water

Project: Harrisburg School District - 200916.1 **Treatment:**

Sample Source:											
Lab ID: 2201299-008	Client Sample	ID HS04		Collection Date: 12/31/2021 1:50:00							
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst				
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS				
Lab ID: 2201299-009	Client Sample	ID HS06			Collec	tion Date: 12/31/2021	1:50:00 P				
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst				
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS				
Lab ID: 2201299-010	Client Sample	ID HS08			Collec	etion Date: 12/31/2021	1:50:00 P				
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst				
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS				
Lab ID: 2201299-011	Client Sample	ID HS14			Collec	tion Date: 12/31/2021	1:50:00 P				
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst				
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS				
Lab ID: 2201299-012	Client Sample	ID HS15			Collec	etion Date: 12/31/2021	1:50:00 P				
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst				
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS				
Lab ID: 2201299-013	Client Sample	ID HS16			Collec	etion Date: 12/31/2021	1:50:00 P				
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst				
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS				
Lab ID: 2201299-014	Client Sample	ID HS18			Collec	etion Date: 12/31/2021	2:29:00 P				
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst				
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS				

Value exceeds Maximum Contaminant Level (MCL) Qualifiers:

Original Page 4 of 10

 $[\]mathbf{C}$ Value is below Minimum Compound Limit.

Η Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

PQL Practical Quantitation Level or Reporting Limit

Accredited by ORELAP Α

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

PLPermit Limit

RPD outside accepted recovery limits



Analytical Report

Date Reported: 1/18/2022

WO#: 2201299 **Received Date:** 1/10/2022 10:24:00 AM

CLIENT: ATEZ, Inc. Sampler Name Matt Kinyon

Location: Matrix: Drinking Water

Project: Harrisburg School District - 200916.1 **Treatment:**

Sample Source:

Sample Source.									
Lab ID: 2201299-015	Client Sample ID	HS19		Collection Date: 12/31/2021 2:29:00 P					
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst		
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS		
Lab ID: 2201299-016	Client Sample ID	HS20			Collec	etion Date: 12/31/2021	2:29:00 P		
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst		
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS		
Lab ID: 2201299-017	Client Sample ID	HS21			Collec	etion Date: 12/31/2021 2	2:29:00 P		
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst		
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS		
Lab ID: 2201299-018	Client Sample ID	HS22			Collec	etion Date: 12/31/2021	2:29:00 P		
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst		
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS		
Lab ID: 2201299-019	Client Sample ID	HS23			Collec	etion Date: 12/31/2021	2:36:00 P		
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst		
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS		
Lab ID: 2201299-020	Client Sample ID	HS24			Collec	etion Date: 12/31/2021	2:36:00 P		
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst		
Lead	SM 3113 B	5.88	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS		
Lab ID: 2201299-021	Client Sample ID	HS25			Collec	etion Date: 1/6/2022 10:	30:00 AM		
Analyses	Method	Result	MCL	PQL Qual	Units	Date Analyzed	Analyst		
Lead	SM 3113 B	ND	15.0	2.00	ppb	1/16/2022 7:34:00 PM	AS		

Qualifiers: * Value exceeds Maximum Contaminant Level (MCL)

- C Value is below Minimum Compound Limit.
- H Holding times for preparation or analysis exceeded
- MCL Maximum Contaminant Level
- ND Not Detected at the Reporting Limit
- PQL Practical Quantitation Level or Reporting Limit
- A Accredited by ORELAP
- E Value above quantitation range
- LOD Limit of Detection
- NAR See note in Case Narrative
- PL Permit Limit
- R RPD outside accepted recovery limits

Original Page 5 of 10



Website:

Definition Base

WO#: **2201299**Date: **1/18/2022**

Definitions:

Qualifiers:

* Value exceeds Maximum Contaminant Level (MCL)

A Accredited by ORELAP

C Value is below Minimum Compound Limit.

E Value above quantitation range

H Holding times for preparation or analysis exceeded

LOD Limit of Detection

MCL Maximum Contaminant Level NAR See note in Case Narrative

ND Not Detected at the Reporting Limit

PL Permit Limit

PQL Practical Quantitation Level or Reporting Limit

R RPD outside accepted recovery limits

U Samples with CalcVal < MDL

W Sample container temperature was outside of the limits as specified by the method.



Accreditation Program
Analytes Report

WO#: **2201299**

18-Jan-22

Client: ATEZ, Inc.

Project: Harrisburg School District - 200916.1

Program Name	Sample ID	ClientSampleID	Matrix	Test Name	Analyte	Status
ORELAP	2201299-001A	WS01	Drinking Water	AA Metals by SM 3113 Schools 250mL	Lead	A
	2201299-002A	WS07			Lead	A
	2201299-003A	WS30			Lead	A
	2201299-004A	MS03			Lead	A
	2201299-005A	MS04			Lead	A
	2201299-006A	MS05			Lead	A
	2201299-007A	MS08			Lead	A
	2201299-008A	HS04			Lead	A
	2201299-009A	HS06			Lead	A
	2201299-010A	HS08			Lead	A
	2201299-011A	HS14			Lead	A
	2201299-012A	HS15			Lead	A
	2201299-013A	HS16			Lead	A
	2201299-014A	HS18			Lead	A
	2201299-015A	HS19			Lead	A
	2201299-016A	HS20			Lead	A
	2201299-017A	HS21			Lead	A
	2201299-018A	HS22			Lead	A
	2201299-019A	HS23			Lead	A
	2201299-020A	HS24			Lead	A
	2201299-021A	HS25			Lead	A

LIMS: MT



Early 12 The

361 WEST FIFTH AVENUE EUGENE, OREGON 97401

Phone: 541-485-8404 Fax: 541-484-5995

Email: alglabs@alglabsinc.com

DW GENERAL CHAIN OF CUSTODY

	DIII OLI	H. Sterm H. W. H. W. Stermer										
Attention: Mathew Kin		Client: Atez, Inc.										
Phone: 541-995-600	8		Address: PO Box 126									
Email: matt.kinyon	@atezinc.com		City, State, Zip Harrisburg, OR 97466									
Client Harris Project: ~ 2009		d:strict		Sampler Name: MAH KINYON MAH KINYON								
	Sample Matrix	Colle	ection	Amalunia	. Doguested		Bott	les -Lab U	se Only	6		
Sample Point	& Grab/Comp	Date	Time	Analysis	s Requested	Type	#	Pres	T °C	Lab	ID	
WSOL	DW/Grab	12/3//21	10:41		Lead	Р	1		Alu	001	A	
W507	DW/Grab	12/31/21	11:01		Lead	Р	1		(002	A	
W530	DW/Grab	12/31/21	1:50		Lead	Р	1			003	Д	
M503	DW/Grab	12/31/21	1:30		Lead	Р	1			004	A	
MS04	DW/Grab	12/51/21	1:50		Lead	Р	1			003	-A	
MS05	DW/Grab	12/31/21	1:50		Lead	Р	1			00	6H	
M508	DW/Grab	12/31/21	1:50	1.50 Lead		Р	1			007	A	
HS04	DW/Grab	12/31/21	1150	Lead		Р	1			0080		
HSOB	DW/Grab	12/3/21	1:150	1	Lead	Р	1			009	A	
Notes:	A -/-	<u></u>	PAI	PAID Preservation Check								
All samples a	ire follo	Wup	Receipt #		Lab ID	Date/Time	Pre-F	Preserved	p	Н	Tech	
Flush sumples			CC									
, , , , , , , , , , , , , , , , , , ,			CK									
			Cash									
			REPO)RT			-					
·			Mail									
			Email									
			Fax									
			Pickup									
urn Around Time Reque	ested (Rush inc	urs a Surch	narge):	Shipped	d Via:			R	efrig	erated	-	
NORM	AL [RUSH		MA	H Kiny	10~		lce		Nor	1e)	
Relinquished by:		Date	Time	Receive	ed by:			Date	e	Tim	10	
2/14 Of m 1H1/12		10:20										
Relinquished by: Dáte		Time	Receive	ed by:			Date	е	Tim	10		
, to make a j		11.11										
Relinquished by:		Date	Time	Receive	d by Labora	tory:		Date	e	Time		
Tomiquionou by										-		
					$\overline{}$							

LIMS:

LIMS: MT



361 WEST FIFTH AVENUE EUGENE, OREGON 97401

Phone: 541-485-8404 Fax: 541-484-5995

Email: alglabs@alglabsinc.com

DW GENERAL CHAIN OF CUSTODY

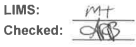
Attention: Mathew Kin		Client: Atez, Inc.										
Phone: 541-995-600	8		Address: PO Box 126									
Email: matt.kinyon	@atezinc.com		City, State, Zip Harrisburg, OR 97466									
Client Hallisbur Project:	g School L)istrict	Sampler Name: MA++ Kingon									
Comple Doint	Sample Matrix	Colle	ection Analysis Requested									
Sample Point	& Grab/Comp	Date	Time	Allalysi	s Nequesteu	Туре	#	Pres	T °C	Lal	b ID	
HS08	DW/Grab	12/31/21	1:50		Lead	Р	1		NIA	010	2A.	
HS14	DW/Grab	12/31/21	1:50		Lead	Р	1		(011	2	
HS15	DW/Grab	12/31/21	1:50		Lead	Р	1			012	-A	
HS16	DW/Grab	12/31/21	1:50		Lead	Р	1			013		
HS18	DW/Grab	12/31/21	2129		Lead	Р	1			014	1A	
HS19	DW/Grab	12/31/21	2:29	Lead		Р	1			01	5A	
HS20	DW/Grab	12/31/21	2129	Lead		Р	1			010	A	
HS 21	DW/Grab	12/31/21	2,29		Lead	Р	1			01		
HS 22	DW/Grab	12/31/21	2:29		Lead	Р	1			011	8A	
Notes:		-13/-		PAID Preservation Check							Set salmums	
All Simples use	follow u	D	Receipt#		Lab ID	Date/Time Pre-Preserved			р	н	Tech	
All samples use Flush samples	101.01	<i>F</i>	cc									
			CK									
			Cash									
			REPO									
			Mail									
			Email				-					
			Fax Pickup				-					
	-4-al (Decah ina	a Cural		Chinne	 \/ia.		-	D	ofrica	erated	_	
Turn Around Time Reque	estea (Rusn inc	urs a Surci	iarge):	Shippe			1	K	errigi	erated		
☑ NORM	AL [RUSH		MA	rt Kin.	10~		lce		(No	ne	
Relinguished by:		Date	Time	Receive	ed by:			Date	е	Ti	me	
Mit ho 1/10/22		1/10/22	10:20									
Relinquished by: Date		Time	Receive	ed by:			Date	е	Tir	me		
Relinquished by: Date		Time	Receive	ed by Labora	tory:	Date		Tir	me			
			1/1		-	1/1Bagg	I/(Bage 2 of		24			
					0							



361 WEST FIFTH AVENUE EUGENE, OREGON 97401

Phone: 541-485-8404 Fax: 541-484-5995

Email: alglabs@alglabsinc.com



DW GENERAL CHAIN OF CUSTODY Attention: Mathew Kinyon Client: Atez, Inc. **PO Box 126** Phone: 541-995-6008 Address: City, State, Email: matt.kinyon@atezinc.com Harrisburg, OR 97466 Sampler Name: School Harris burg Client Kinyon Project: Collection Sample Matrix Bottles -Lab Use Only Sample Point **Analysis Requested** & Grab/Comp Time Date Pres T °C Lab ID Type 12/31/21 2:36 DW/Grab Lead DIGA DW/Grab Lead Р 020A DW/Grab Lead Р 021A DW/Grab Lead Р 1 DW/Grab Lead Р 1 Lead Р 1 DW/Grab Lead 1 DW/Grab 1 DW/Grab Lead Р DW/Grab Lead Preservation Check PAID Notes: All samples are followup Receipt # Date/Time Pre-Preserved Tech Lab ID CC CK Cash REPORT Mail Email Fax Pickup Turn Around Time Requested (Rush incurs a Surcharge): Shipped Via: Refrigerated MATH Kinyon Received by: ☑ NORMAL **None** Ice ☐ RUSH Relinquished by Time Date Date Time 1/10/22 10:20 Relinquished by: Date Time Received by: Date Time Date Relinquished by: Date Time Received by Laboratory: Time

MATTHEW L KINYON PO BOX 126 HARRISBURG 97446

> CONSTRUCTION CONTRACTORS BOARD LEAD BASED PAINT RISK ASSESSOR LICENSE LICENSE NO.: 9152719-RA

> > EXPIRATION DATE: 5/6/2022

This document certifies that

MATTHEW L KINYON PO BOX 126 HARRISBURG 97446

is licensed in accordance with Oregon Law as a Lead Based Paint Risk Assessor

STATE OF OREGON **CONSTRUCTION CONTRACTORS BOARD** LEAD BASED PAINT RISK ASSESSOR LICENSE

LICENSE NUMBER: 9152719-RA

This document certifies that

MATTHEW L KINYON PO BOX 126 HARRISBURG 97446

is licensed in accordance with Oregon Law as a Lead Based Paint Risk Assessor

License Details:

LICENSE NO.: 9152719-RA

EXPIRATION DATE: 5/6/2022