# LEAD IN WATER RETEST REPORT Sheridan High School 433 S. Bridges Street Sheridan, Oregon 97378

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#### **FAULKNER CHAPMAN SCHOOL**

EIS Job No. 2022047, LIW RETEST

## Prepared For:

C/O Dorie Vickery, Superintendent Sheridan SD 48J 435 S. Bridge Street Sheridan, Oregon 97378

### Prepared By:

Environmental Inspection Services 11981 Fargo Road Aurora, Oregon 97002 cell # (503) 680-6398 EMAIL: charles\_a\_spear@yahoo.com

> Charles A. Spear, Partner Environmental Professional

> > August 8, 2022

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August 8, 2022 EIS Job No. 2022047.Sheridan LIW RETEST

C/O Dorie Vickery Sheridan SD 48J 435 S. Ridge Street Sheridan, Oregon 97378

Reference: Lead in water RE-testing of the Sheridan High School located at 433 S. Bridge Street in Sheridan, Oregon 97378 and the Faulkner Chapman School

Dear Dorie Vickery;

Environmental Inspection Services conducted a comprehensive lead in water test episode at the subject Sheridan High School located at 433 S. Bridge Street in Sheridan, Oregon 97378 on Tuesday, July 26, 2022. The drinking water samples were received by Alexin Analytical Laboratory on Wedneday, July 27, 2022 and analytical test results were reported to EIS on Thursday, August 4, 2022. A total of four water samples were collected from the previously elevated points of consumption and all sample results passed. EIS noted no additional water testing based on these favorable analytical test results.

The EPA Maximum Contaminant Limit (MCL) for lead in Public drinking water Systems is 15 parts per billion (ppb). The EPA action limit of 15 parts per billion (ppb) was utilized as the action limit for the purposes of this water sampling and testing episode. Water etst rsults varied between non-detect and 7 parts per billion (ppb). This subject secondary draw drinking water sampling episode was conducted immediately following the 30 second flush. Plastic and sterile 250 ml. bottles were utilized for the drinking water sample collection.

In the opinion of EIS, no lead in water considerations were noted for the Sheridan High School building and Faulkner Chapman School. Thank you for this opportunity to be of service. If there are questions concerning the lead in water analytical test results contact EIS at (503) 680-6398.

Respectfully,

Charles A. Spear, Partner

Environmental Inspection Services

CLIENT	PROJECT	PROJECTNUM	LabName
<b>Environmental Inspection Services</b>	Lead School	2022035	Alexin Analytical Laboratories, Inc.
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SAMPLENAME	LABSAMPID	MATRIX	RPTMATRIX	SAMPDATE	PREPDATE
2257 1237 014 BF22B	2209003-01	Water	<b>Drinking Water</b>	07/26/2022 12:30:00	08/01/2022 07:37:00
2257 1235 062 CF22B	2209003-02	Water	<b>Drinking Water</b>	07/26/2022 12:30:00	08/01/2022 07:37:00
2257 1235 078 CF22B	2209003-03	Water	<b>Drinking Water</b>	07/26/2022 12:30:00	08/01/2022 07:37:00
2257 1235 079 BF22B	2209003-04	Water	<b>Drinking Water</b>	07/26/2022 12:30:00	08/01/2022 07:37:00

ANADATE	BATCH	METHODCODE	METHODNAME	PREPNAME	ANALYTE	CASNUMBER
08/01/2022 16:22:00	B232001	Lead, Total 200.9	EPA 200.9	EPA 200.9	Lead	7439-92-1
08/01/2022 16:22:00	B232001	Lead, Total 200.9	EPA 200.9	EPA 200.9	Lead	7439-92-1
08/01/2022 16:22:00	B232001	Lead, Total 200.9	EPA 200.9	EPA 200.9	Lead	7439-92-1
08/01/2022 16:22:00	B232001	Lead, Total 200.9	EPA 200.9	EPA 200.9	Lead	7439-92-1

SURROGATE	TIC	Result	DL	RL	UNITS	RPToMDL	BASIS	DILUTION	SPIKELEVEL	RECOVERY
FALSE	FALSE	ND	1	1	ppb	TRUE	NA	1		
FALSE	FALSE	2	1	1	ppb	TRUE	NA	1		
FALSE	FALSE	2	1	2	ppb	TRUE	NA	1		
FALSE	FALSE	7	1	2	ppb	TRUE	NA	1		

UPPERCL LOWERCL ANALYST PSOLIDS LNOTE ANOTE LATITUDE LONGITUDE

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SNOTE1 SNOTE2 SNOTE3 SNOTE4 SNOTE5 SNOTE6

Sheridan H/S & Faulkner Chapman Retest Sheridan H/S & Faulkner Chapman Retest Sheridan H/S & Faulkner Chapman Retest Sheridan H/S & Faulkner Chapman Retest

### SNOTE7 SNOTE8 SNOTE9 SNOTE10 ANALYTEORDER