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Terracon Consultants, Inc. (Terracon) is pleased to present this report for the Lead in Drinking Water assessment conducted on March 10 and April 4, 2023, at the above referenced site. Our report presents project information, drinking water sampling methodology and results, and conclusions and recommendations.

Tenacon conducted the sampling to assist the client in complying with the Revised Code of Washington (RCW) 284.210.410, Lead contamination at drinking water outlets. The sampling was conducted in general accordance with the following guidance documents:

Lead in School Drinking Water; Technical Guidance. Prepared by the Washington State Department of Health. (November 2022).

230310 24	First-draw	Classroom 136 (Science Lab) - Far m 5
<b>5510 23</b>	First-draw	Classroom 135 - Four Rans converse
530sr	rust draw	Classroom 135 - Sink faucet
230310 21	Harry .	1st Floor hallway next to 109 - Upper foundai
230310 20	First-draw	<ul> <li></li></ul>
230310 19	Fist daw	All gender Restroom Nr
230310 18 <sup>1</sup>	First-chaw	All gender Restroam next too Roam 210 - Western Restroam
		oom 207 - East sink

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If elevated lead levels persist, Tenacon recommends that the building owner consider one or more of the various methods available for remediation of lead in drinking water. Remediation a

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## and maintenance guidelines.

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This drinking water sampling was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession currently practicing under similar conditions in the same locale. The results, findings, conclusions, and recommendations