

Water Cooler Survey

AKT Peerless identified the following water coolers and/or bubblers at the subject property:

Manufacturer	Model Number	Quantity	Grounded Piping (Yes/No/Not Accessible)
Elkay	Not determined	2	Not accessible
Elkay	LR9371	1	Not accessible

A survey of water coolers at the subject property did not identify water coolers that were recalled due to potential lead exposure hazards.

Laboratory Analysis and Methods

AKT Peerless submitted six drinking water samples collected from the subject property to BAL for the analysis of lead. Samples were analyzed using United States Environmental Protection Agency (USEPA) Method 200.8 rev 5.4. If present and easily removable, aerators were removed and cleaned at each sample location. The results of the laboratory analyses of the samples are summarized in the table below:

Summary of Analytical Results

Sample Identification	Analytical Result (parts per billion, ppb)
SSS-WC-01-P	Not detected
SSS-WC-01-F	Not detected
SSS-TL-01-P	1
SSS-TL-01-F	Not detected
SSS-KS-01-P	5
SSS-KS-01-F	Not detected

*SSS= St. Stephen Catholic School; KS= Kitchen sink cold; WC= Water cooler; P= Primary draw; F= Flush draw

Analytical Results

AKT Peerless compared the laboratory analytical results to the National Primary Drinking Water Standards (adopted by the MDEQ). The laboratory analytical results did not indicate the presence of lead above applicable primary drinking water standards.

Refer to Attachment 3 for a complete laboratory analytical report and chain of custody documentation.