## **Dustin Fisk**

From: Amanda Enbysk <aenbysk@efulcrum.net>

**Sent:** Monday, March 13, 2017 10:16 AM

To: Keith Colee

**Cc:** Dustin Fisk; Ryan Mathews

**Subject:** Drinking Water Sampling - MTS Building Follow-Up Results

Attachments: Rpt\_1703024\_Kennewick\_SD\_Drinking\_Water\_-\_MTS\_Building\_Final\_v1.pdf

## Keith-

Fulcrum received results from follow-up sampling post fixture replacement conducted 3/2/2017 at the MTS Building. A summary of results is below and analytical results from Fremont Analytical are attached.

Sample Identification and Location	Type of Fixture	Initial Lead Results (µg/L)	Follow- Up Lead Results (µg/L)	Initial Copper Results (µg/L)	Follo Uj Cop Resi (µg/
MTS3217-P-WC-01: Transportation Shop	Water Cooler	<1.0	<1.0	1,100	-
MTS3217-P-WC-05: Hallway near Conference Room	Water Cooler	1	<1.0	1,560	19
MTS3217-P-WC-07: Warehouse	Water Cooler	29	<1.0	1,850	25
MTS3217-P-OF-09: Laboratory Blank	Distilled Blank	<1.0	<1.0	<10	<0
MTS3217-P-WC-10: Laboratory Spike	Lead and Copper Spike	15	16.2	1,270	1,2
EPA Action Level		15	15	1,300	1,3

Based on analytical results, the fixture replacement was successful at reducing and/or verifying lead and copper concentrations are below the action level at all fixtures replaced. As such, these fixtures are safe to be put into service. At this time, no further testing or remediation is necessary at the MTS Building.

Please let me know if you have any questions.

Thank you,

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