

December 12, 2018

Mr. Kyle Fisher
Eden Prairie Schools
8100 School Road
Eden Prairie, MN 55344



**RE: Lead-in-Water First Draw – Initial Testing
IEA Project #201810987**

Dear Mr. Fisher:

At the request of Eden Prairie Public Schools, IEA collected a total of 747 water samples from identified potable water sources on November 13, 14, 15, and 16, 2018, for lead analyses from the following 11 buildings:

- Administrative Services Center
- Cedar Ridge Elementary
- Central Middle School
- Early Childhood
- Eden Lake Elementary
- Eden Prairie High School
- Education Center
- Forest Hills Elementary
- Oak Prairie Elementary
- Prairie View Elementary
- Transportation/Grounds

The purpose of the sampling is to document lead content in the sampled locations.

INTRODUCTION

Minnesota Statute 121A.335 requires public school buildings serving pre-kindergarten through grade 12 to test for lead in potable water fixtures every five years. The *3Ts for Reducing Lead in Drinking Water Toolkit (2018)* and the Lead Contamination Control Act (LCCA) of 1988 were created by the Environmental Protection Agency (EPA) to identify and reduce lead in drinking water. Lead is a metal that usually enters drinking water through the distribution system, including pipes, solders, faucets, and valves. Lead content in water may increase when the water is allowed to sit undisturbed in the system. Exposure to lead is a health concern.

The EPA recommends taking action when elevated lead levels are noted in water fixtures. The MDH and MDE recommend taking a fixture out of service if levels are 20 parts per billion (ppb) or higher. The MDH and MDE also recommend taking action according to their guidelines for fixtures with levels of 2 parts per billion (ppb) or higher.

METHODOLOGY

IEA collected 747 first-draw (unless otherwise noted) samples of approximately 250 milliliters (ml) of water. “First draw” means the samples are collected before the fixture is used or flushed during the day. The first-draw sample results reflect a worst-case scenario, i.e., the highest lead level that would be consumed by building occupants. MDH and EPA recommend fixtures not be used 6 to 18 hours prior to sampling fixtures. The sampling was scheduled following a day of normal water tap usage.

INSTITUTE FOR ENVIRONMENTAL ASSESSMENT, INC.
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763-315-7900 / FAX 763-315-7920
800-233-9513

MANKATO
610 North Riverfront Drive
Mankato, MN 56001
507-345-8818 / FAX 507-345-5301
800-233-9513

ROCHESTER
210 Woodlake Drive SE
Rochester, MN 55904
507-281-6664 / FAX 507-281-6695
800-233-9513

BRAINERD
601 NW 5th Street, Ste. #4
Brainerd, MN 56401
218-454-0703 / FAX 218-454-0703
800-233-9513

MARSHALL
1420 East College Drive
Marshall, MN 56258
507-476-3599 / FAX 507-537-6985
800-233-9513

VIRGINIA
5525 Emerald Avenue
Mountain Iron, MN 55768
218-410-9521
800-233-9513

Water samples were analyzed by Minnesota Valley Testing Laboratories (MVTl) in New Ulm, Minnesota, which uses EPA-approved analytical methods and quality control/assurance procedures. Samples were analyzed using the ICP/MS EPA Method 200.8.

RESULTS & DISCUSSION

The lead-in-water sampling results ranged from below the level of detection (<0.5 ppb) to 46.3 ppb. There are 14 sample results greater than 20 ppb. See *Table 1: Water Testing Results Exceeding 20 ppb*. The laboratory reports are provided in Appendix A. Laboratory results are reported in micrograms per liter (µg/L) which is equivalent to parts per billion (ppb).

Table 1: Water Testing Results Exceeding 20 ppb – November 2018

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
18-A63580	Transportation/Grounds	Room 1009 Sink	Faucet	28.0
18-A64055	Eden Lake Elementary	Room 160 Sink	Faucet	23.8
18-A64059	Eden Lake Elementary	Room 157 Sink	Faucet	20.4
18-A64300	Early Childhood	Room 137 Sprayer	Sprayer	30.0
18-A64317	Cedar Ridge Elementary	Room 124 Sink	Faucet	24.4
18-A64319	Cedar Ridge Elementary	Room 126 West Sink	Faucet	30.1
18-A64320	Cedar Ridge Elementary	Room 126 East Sink	Faucet	24.9
18-A64343	Cedar Ridge Elementary	Room 213 Sink	Faucet	22.0
18-A64372	Cedar Ridge Elementary	Room 173 Sink	Faucet	22.9
18-A64521	Central Middle School	Room 707 Sink	Faucet	35.3
18-A64522	Central Middle School	Room 705 Sink	Faucet	20.6
18-A64640	Oak Point Elementary	Room 360 Sink	Faucet	40.3
18-A65280	Eden Prairie High School	Kitchen Small Steam Kettle	Faucet	46.3
18-A65341	Eden Prairie High School	Athletic Concessions Middle Sink	Faucet	21.4

ppb – parts per billion

In addition, 12 results showed lead content between 15 ppb and 20 ppb. See *Table 2: Water Testing Results Approaching 20 ppb* for these results.

Table 2: Water Testing Results Approaching 20 ppb – November 2018

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
18-A63635	Forest Hills Elementary	Room 175 Sink	Faucet	19.1
18-A63668	Forest Hills Elementary	North Dish Room Sink	Faucet	15.0
18-A63998	Eden Lake Elementary	Copy Room 198 Sink	Faucet	17.3
18-A64013	Eden Lake Elementary	Room 186 Sink	Faucet	19.7
18-A64286	Early Childhood	Room 137 Sink	Faucet	18.3
18-A63788	Prairie View Elementary	Room 307 Sink	Faucet	19.3
18-A63803	Prairie View Elementary	By Room 400D Sink	Faucet	16.8
18-A64311	Cedar Ridge Elementary	Copy Room 218 Sink	Faucet	15.7
18-A64314	Cedar Ridge Elementary	Room 122 Sink	Faucet	18.5
18-A64360	Cedar Ridge Elementary	Room 158 Drinking Fountain	Drinking Fountain	19.2
18-A64588	Oak Point Elementary	Room 283 Sink	Faucet	15.1
18-A65342	Eden Prairie High School	Athletic Concessions Right Sink	Faucet	19.2

ppb – parts per billion

RECOMMENDATIONS

IEA recommends implementing one of the following treatment options for fixtures with elevated lead content.

- Remove fixture from service by disconnecting it from the water supply and/or post signs that the water is not potable and notify staff of this.
- Provide bottled water to occupants which meet FDA and state standards. A written statement from the bottled water distributor guaranteeing the standard are met should be filed with the district.
- Replace lead pipes on the property and district portion of the service line.
- Reconfigure plumbing system to redirect the water to bypass any known sources of lead contamination.
- Replace fixture with a "lead-free" fixture certified to NSF/ANSI 372 or NSF/ANSI 61-G. The *Reduction of Lead in Drinking Water Act* redefines "lead-free" as "not more than a weighted average of 0.25% lead when used with respect to wetted surfaces of pipes, pipe fittings, plumbing fittings, and fixtures." Effective January 4, 2014, drinking water system components sold or installed must adhere to this new requirement.
- Install a drinking water treatment unit certified to NSF/ANSI 53 or NSF/ANSI 42 for lead reduction.
- Conduct flush testing in accordance with MDH, MDE, and EPA guidelines to determine if flushing will reduce lead content.

If results indicate that flushing will reduce lead to acceptable levels, implement a flushing program which includes documentation of daily flushing and periodic program review. Conduct flush testing in accordance with EPA guidelines, noting that elevated levels can return quickly following flushing depending upon the age and condition of the plumbing. Replacing the plumbing components and ensuring any repair or replacement is done using only "lead-free" solder can address high lead levels. Existing wires in the building could be grounded to lead piping. The electrical current produced may accelerate the corrosion of the pipes. Consider checking the wires and finding an alternative grounding system

While fixtures can still be used for drinking and cooking when sampling reveals lead content between 2 and 20 ppb, MDH and MDE recommend actions be taken to determine the source of lead and reduce lead levels in fixtures.

In addition, the MDH recommends labeling water fixtures not included in the sampling program, including: bathroom taps, hose bibs, laboratory faucets/sinks or custodial closet sinks.

If the school receives its water from a Community Public Water Supply, such as a municipal water supply, MDH encourages the school to work with them to assess the source contribution of lead coming into the school.

It is recommended that a copy of the district's Lead in Water Testing Report be made available to staff and the public through the district's administrative offices. Per Minnesota Statutes, section 121A.335, a school district that has tested its buildings for the presence of lead shall make the results of the testing available to the public for review and must notify parents of the availability of the information.

GENERAL CONDITIONS

The analysis and opinions expressed in this report are based upon water testing at Eden Prairie Public Schools. This report does not reflect variations in conditions that may occur. Actual conditions may vary and may not become evident without further assessment.


The report is prepared for the exclusive use of our client for specific application to the project discussed and has been prepared in accordance with generally accepted environmental, health and safety practices. Other than as provided in the preceding sentence and in our Proposal #7535 dated October 2, 2018, regarding lead-in-water sampling throughout the district, including the General Conditions attached thereto, no warranties are extended or made.

Please contact IEA if you would like assistance with any of the above recommendations or have questions regarding this report.

Sincerely,

IEA, Inc.

Reviewed by:



Mary Ferrian, CPSI
EHS Division Manager



Karen Weiblen
EHS Project Manager

Enc.

Appendix A

Laboratory Testing Reports



MINNESOTA VALLEY TESTING LABORATORIES, INC.

1126 N. Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890

2616 E. Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724

1201 Lincoln Highway ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

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MEMBER

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Report Date: 27 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18124
Account #: 002190
Purchase Order #: 201811133

Date Received: 14 Nov 2018
Date Sampled: 14 Nov 2018
Temperature at Receipt: 17.3C

PROJECT NAME: ADMIN SERVICES CENTER
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64234	11142018ASC-1 BY ROOM M255 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64235	11142018ASC-2 BY ROOM M255 BF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64236	11142018ASC-3 ROOM 246 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64237	11142018ASC-4 ROOM 206 SINK	1.07 ug/L	15.0	23 Nov 18	RMV
18-A64238	11142018ASC-5 BY ROOM 206 WC LEFT	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64239	11142018ASC-6 BY ROOM 206 WC RIGHT	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64240	11142018ASC-7 BY ROOM 206 BF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64241	11142018ASC-8 BY GYM 103 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

Analyses performed under our Minnesota Department of Health Accreditation conform to the current TNI standards. The reporting limit was elevated for any analyte requiring a dilution as coded below:

@ = Due to sample matrix
! = Due to sample quantity

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CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040



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Report Date: 28 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18128
Account #: 002190
Purchase Order #: 201811133

Date Received: 14 Nov 2018
Date Sampled: 14 Nov 2018
Temperature at Receipt: 19.2C

PROJECT NAME: CEDAR RIDGE ELEM
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64301	11142018CRE-1 HALLWAY OUTSIDE OF GYM 3 100B LEFT DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64302	11142018CRE-2 HALLWAY OUTSIDE OF GYM 3 100B RIGHT DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64303	11142018CRE-3 CAFETERIA W WALL WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64304	11142018CRE-4 CAFETERIA W WALL BF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64305	11142018CRE-5 119 STAFF LOUNGE SINK	3.88 ug/L	15.0	23 Nov 18	RMV
18-A64306	11142018CRE-6 110 W WALL SINK	1.01 ug/L	15.0	23 Nov 18	RMV
18-A64307	11142018CRE-7 109 SW WALL SINK	1.14 ug/L	15.0	23 Nov 18	RMV
18-A64308	11142018CRE-8	< 0.5 ug/L	15.0	23 Nov 18	RMV

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PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	HALL OUTSIDE OF 103 DF				
18-A64309	11142018CRE-9 NW MAIN ENTRY LOBBY DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64310	11142018CRE-10 E CORNER IN MAIN LOBBY OUTSIDE ROOM 122 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64311	11142018CRE-11 COPY ROOM 218 SINK	15.7 ug/L	15.0	23 Nov 18	RMV
18-A64312	11142018CRE-12 HALLWAY OUTSIDE OF 220 SINK	1.99 ug/L	15.0	23 Nov 18	RMV
18-A64313	11142018CRE-13 HALLWAY OUTSIDE OF 220 HOT WATER MACHINE	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64314	11142018CRE-14 122 SINK	18.5 ug/L	15.0	23 Nov 18	RMV

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David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Purchase Order #: 201811133

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Date Sampled: 14 Nov 2018
Temperature at Receipt: 19.2C

PROJECT NAME: CEDAR RIDGE ELEM
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64315	11142018CRE-15 122 DF	1.30 ug/L	15.0	23 Nov 18	RMV
18-A64316	11142018CRE-16 HALLWAY OUTSIDE OF 124 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64317	11142018CRE-17 124 SINK	24.4 ug/L	15.0	23 Nov 18	RMV
18-A64318	11142018CRE-18 124 DF	1.10 ug/L	15.0	23 Nov 18	RMV
18-A64319	11142018CRE-19 126 W SINK	30.1 ug/L	15.0	23 Nov 18	RMV
18-A64320	11142018CRE-21 126 E SINK	24.9 ug/L	15.0	23 Nov 18	RMV
18-A64321	11142018CRE-22 126 E DF	0.62 ug/L	15.0	23 Nov 18	RMV
18-A64322	11142018CRE-23 125 SINK	12.6 ug/L	15.0	23 Nov 18	RMV

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PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64323	11142018CRE-24 127 NW SINK	11.0 ug/L	15.0	23 Nov 18	RMV
18-A64324	11142018CRE-25 127 SW SINK	8.82 ug/L	15.0	23 Nov 18	RMV
18-A64325	11142018CRE-26 127 NE SINK	9.60 ug/L	15.0	23 Nov 18	RMV
18-A64326	11142018CRE-27 127 SE SINK	8.60 ug/L	15.0	23 Nov 18	RMV
18-A64327	11142018CRE-28 127 SINGLE W SINK OUTSIDE OF KILN CLOSET	7.74 ug/L	15.0	23 Nov 18	RMV
18-A64328	11142018CRE-29 130 SINK	1.46 ug/L	15.0	23 Nov 18	RMV
18-A64329	11142018CRE-30 130 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64330	11142018CRE-31 133 SINK	6.49 ug/L	15.0	23 Nov 18	RMV
18-A64331	11142018CRE-32 133 DF	0.96 ug/L	15.0	23 Nov 18	RMV
18-A64332	11142018CRE-33 138 SINK	5.16 ug/L	15.0	23 Nov 18	RMV
18-A64333	11142018CRE-34 138 DF	2.65 ug/L	15.0	23 Nov 18	RMV
18-A64334	11142018CRE-35 137 SINK	3.25 ug/L	15.0	23 Nov 18	RMV
18-A64335	11142018CRE-36 137 DF	0.98 ug/L	15.0	23 Nov 18	RMV
18-A64336	11142018CRE-37 135 SINK	3.48 ug/L	15.0	23 Nov 18	RMV
18-A64337	11142018CRE-38 135 DF	1.71 ug/L	15.0	23 Nov 18	RMV

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PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64338	11142018CRE-39 134 SINK	2.29 ug/L	15.0	23 Nov 18	RMV
18-A64339	11142018CRE-40 134 DF	1.42 ug/L	15.0	23 Nov 18	RMV
18-A64340	11142018CRE-41 HALLWAY OUTSIDE OF 139 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64341	11142018CRE-42 HALLWAY OUTSIDE OF 140 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64342	11142018CRE-43 HALLWAY OUTSIDE OF 140 BF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64343	11142018CRE-44 213 SINK	22.0 ug/L	15.0	23 Nov 18	RMV
18-A64344	11142018CRE-45 213 DF	3.76 ug/L	15.0	23 Nov 18	RMV
18-A64345	11142018CRE-46	11.9 ug/L	15.0	23 Nov 18	RMV

Approved by:

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PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	212 SINK				
18-A64346	11142018CRE-47 212 DF	1.48 ug/L	15.0	23 Nov 18	RMV
18-A64347	11142018CRE-48 143 SINK	4.74 ug/L	15.0	23 Nov 18	RMV
18-A64348	11142018CRE-49 143 DF	1.58 ug/L	15.0	23 Nov 18	RMV
18-A64349	11142018CRE-50 145 SINK	0.94 ug/L	15.0	23 Nov 18	RMV
18-A64350	11142018CRE-51 HALLWAY OUTSIDE OF 194 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64351	11142018CRE-53 154 SINK	5.62 ug/L	15.0	23 Nov 18	RMV
18-A64352	11142018CRE-54 154 DF	0.54 ug/L	15.0	23 Nov 18	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 28 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18128
Account #: 002190
Purchase Order #: 201811133

Date Received: 14 Nov 2018
Date Sampled: 14 Nov 2018
Temperature at Receipt: 19.2C

PROJECT NAME: CEDAR RIDGE ELEM
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64353	11142018CRE-55 155 SINK	7.29 ug/L	15.0	23 Nov 18	RMV
18-A64354	11142018CRE-56 155 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64355	11142018CRE-57 151 SINK	7.66 ug/L	15.0	23 Nov 18	RMV
18-A64356	11142018CRE-58 151 DF	0.75 ug/L	15.0	23 Nov 18	RMV
18-A64357	11142018CRE-59 150 SINK	4.39 ug/L	15.0	23 Nov 18	RMV
18-A64358	11142018CRE-60 150 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64359	11142018CRE-61 158 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64360	11142018CRE-62 158 DF	19.2 ug/L	15.0	23 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64361	11142018CRE-63 160 SINK	14.6 ug/L	15.0	23 Nov 18	RMV
18-A64362	11142018CRE-64 160 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64363	11142018CRE-65 161 SINK	6.43 ug/L	15.0	23 Nov 18	RMV
18-A64364	11142018CRE-66 161 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64365	11142018CRE-67 HALLWAY OUTSIDE OF 164 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64366	11142018CRE-68 167 SINK	9.85 ug/L	15.0	23 Nov 18	RMV
18-A64367	11142018CRE-69 167 DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64368	11142018CRE-70	< 0.5 ug/L	15.0	23 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	168 SINK				
18-A64369	11142018CRE-71 168 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64370	11142018CRE-72 169 SINK	5.93 ug/L	15.0	26 Nov 18	RMV
18-A64371	11142018CRE-73 169 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64372	11142018CRE-74 173 SINK	22.9 ug/L	15.0	26 Nov 18	RMV
18-A64373	11142018CRE-75 173 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64374	11142018CRE-76 171 SINK	10.5 ug/L	15.0	26 Nov 18	RMV
18-A64375	11142018CRE-77 171 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64376	11142018CRE-78 176 SINK	8.14 ug/L	15.0	26 Nov 18	RMV
18-A64377	11142018CRE-79 176 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64378	11142018CRE-80 174 SINK	11.8 ug/L	15.0	26 Nov 18	RMV
18-A64379	11142018CRE-81 174 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64380	11142018CRE-82 175 SINK	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64381	11142018CRE-83 175 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64382	11142018CRE-84 HALLWAY OUTSIDE OF 178 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64383	11142018CRE-85 HALLWAY OUTSIDE OF 178 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64384	11142018CRE-86 HALLWAY OUTSIDE OF 185 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64385	11142018CRE-87 HALLWAY OUTSIDE OF 185 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64386	11142018CRE-88 184 SINK	3.69 ug/L	15.0	26 Nov 18	RMV
18-A64387	11142018CRE-89 188 SINK	5.85 ug/L	15.0	26 Nov 18	RMV
18-A64388	11142018CRE-90 188 DF	0.84 ug/L	15.0	26 Nov 18	RMV
18-A64389	11142018CRE-91 192 SINK	6.42 ug/L	15.0	26 Nov 18	RMV
18-A64390	11142018CRE-92 192 DF	0.85 ug/L	15.0	26 Nov 18	RMV
18-A64391	11142018CRE-93	7.01 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	189 SINK				
18-A64392	11142018CRE-94 189 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64393	11142018CRE-95 191 SINK	1.99 ug/L	15.0	26 Nov 18	RMV
18-A64394	11142018CRE-96 191 DF	0.79 ug/L	15.0	26 Nov 18	RMV
18-A64395	11142018CRE-97 198 SINK	7.15 ug/L	15.0	26 Nov 18	RMV
18-A64396	11142018CRE-98 198 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64397	11142018CRE-99 195 SINK	6.92 ug/L	15.0	26 Nov 18	RMV
18-A64398	11142018CRE-100 195 DF	1.03 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64399	11142018CRE-101 200 SINK	2.33 ug/L	15.0	26 Nov 18	RMV
18-A64400	11142018CRE-102 200 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64401	11142018CRE-103 206 SINK	7.19 ug/L	15.0	26 Nov 18	RMV
18-A64402	11142018CRE-104 206 DF	0.85 ug/L	15.0	26 Nov 18	RMV
18-A64403	11142018CRE-105 HALLWAY BETWEEN 200 & 205 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64404	11142018CRE-106 205 SINK	4.62 ug/L	15.0	26 Nov 18	RMV
18-A64405	11142018CRE-107 205 DF	1.03 ug/L	15.0	26 Nov 18	RMV
18-A64406	11142018CRE-108	5.61 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	204 SINK				
18-A64407	11142018CRE-109 204 DF	0.82 ug/L	15.0	26 Nov 18	RMV
18-A64408	11142018CRE-110 203 SINK	4.67 ug/L	15.0	26 Nov 18	RMV
18-A64409	11142018CRE-111 203 DF	1.05 ug/L	15.0	26 Nov 18	RMV
18-A64410	11142018CRE-112 202 SINK	9.31 ug/L	15.0	26 Nov 18	RMV
18-A64411	11142018CRE-113 202 DF	0.94 ug/L	15.0	26 Nov 18	RMV
18-A64412	11142018CRE-114 201 SINK	3.78 ug/L	15.0	26 Nov 18	RMV
18-A64413	11142018CRE-115 201 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV

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18-A64414	11142018CRE-116 207 S WALL SINK	4.84 ug/L	15.0	26 Nov 18	RMV
18-A64415	11142018CRE-117 207 S WALL DF	0.71 ug/L	15.0	26 Nov 18	RMV
18-A64416	11142018CRE-118 208 N WALL SINK	4.26 ug/L	15.0	26 Nov 18	RMV
18-A64417	11142018CRE-119 208 N WALL DF	3.02 ug/L	15.0	26 Nov 18	RMV
18-A64418	11142018CRE-120 HALLWAY OUTSIDE OF 208 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64419	11142018CRE-121 HALLWAY OUTSIDE OF NURSE COT ROOM 221 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64420	11142018CRE-122 NURSES COT ROOM 221 SINK	3.86 ug/L	15.0	26 Nov 18	RMV
18-A64421	11142018CRE-123	0.91 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
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KITCHEN W SPRAYER

Approved by:

Dan O'Connell

David Smahel

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Work Order #: 12-18162
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Date Received: 15 Nov 2018
Date Sampled: 15 Nov 2018
Temperature at Receipt: 18.7C

PROJECT NAME: CENTRAL MS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64502	11152018CMS-1 KITCHEN W END KS	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64503	11152018CMS-2 KITCHEN W END SPRAY	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64504	11152018CMS-3 OUTSIDE 604F BF	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A64505	11152018CMS-4 OUTSIDE 604F WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64506	11152018CMS-5 OUTSIDE CAFE EP WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64507	11152018CMS-6 608 BAD SINK	0.51 ug/L	15.0	26 Nov 18	RMV
18-A64508	11152018CMS-7 OUTSIDE 608 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64509	11152018CMS-8 OUTSIDE 608 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV

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Temperature at Receipt: 18.7C

PROJECT NAME: CENTRAL MS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64510	11152018CMS-9 OUTSIDE 610 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64511	11152018CMS-10 737 SINK	3.75 ug/L	15.0	26 Nov 18	RMV
18-A64512	11152018CMS-11 725 SINK	6.59 ug/L	15.0	26 Nov 18	RMV
18-A64513	11152018CMS-12 OUTSIDE 721 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64514	11152018CMS-13 717 SINK	5.44 ug/L	15.0	26 Nov 18	RMV
18-A64515	11152018CMS-14 416 SINK	6.46 ug/L	15.0	26 Nov 18	RMV
18-A64516	11152018CMS-15 BY DOOR 18 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64517	11152018CMS-16 415 SINK	11.1 ug/L	15.0	26 Nov 18	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 29 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18162
Account #: 002190
Purchase Order #: 201811133

Date Received: 15 Nov 2018
Date Sampled: 15 Nov 2018
Temperature at Receipt: 18.7C

PROJECT NAME: CENTRAL MS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64518	11152018CMS-17 713 SINK	7.42 ug/L	15.0	26 Nov 18	RMV
18-A64519	11152018CMS-18 711 SINK	5.35 ug/L	15.0	26 Nov 18	RMV
18-A64520	11152018CMS-19 709 SINK	11.6 ug/L	15.0	26 Nov 18	RMV
18-A64521	11152018CMS-20 707 SINK	35.3 ug/L	15.0	26 Nov 18	RMV
18-A64522	11152018CMS-21 705 SINK	20.6 ug/L	15.0	26 Nov 18	RMV
18-A64523	11152018CMS-22 703 SINK	6.03 ug/L	15.0	26 Nov 18	RMV
18-A64524	11152018CMS-23 701 SINK	8.21 ug/L	15.0	26 Nov 18	RMV
18-A64525	11152018CMS-24	< 0.5 ug/L	15.0	26 Nov 18	RMV

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PROJECT NAME: CENTRAL MS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	OUTSIDE 213 WC				
18-A64526	11152018CMS-25 OUTSIDE 211 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64527	11152018CMS-26 OUTSIDE 211 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64528	11152018CMS-27 206 SINK	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64529	11152018CMS-28 CUSTODIAL OFFICE SINK	0.74 ug/L	15.0	26 Nov 18	RMV
18-A64530	11152018CMS-29 205 SINK	0.98 ug/L	15.0	26 Nov 18	RMV
18-A64531	11152018CMS-30 OUTSIDE 306 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64532	11152018CMS-31 306 SINK	< 0.5 ug/L	15.0	26 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

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PROJECT NAME: CENTRAL MS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64533	11152018CMS-32 306C SINK	0.52 ug/L	15.0	26 Nov 18	RMV
18-A64534	11152018CMS-33 304 SINK	4.43 ug/L	15.0	26 Nov 18	RMV
18-A64535	11152018CMS-34 302H SINK	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64536	11152018CMS-35 OUTSIDE 301R DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64537	11152018CMS-36 OUTSIDE 301L DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64538	11152018CMS-37 301C SINK	2.18 ug/L	15.0	26 Nov 18	RMV
18-A64539	11152018CMS-38 OUTSIDE RG 303 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64540	11152018CMS-39 OUTSIDE RG 303 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV

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PROJECT NAME: CENTRAL MS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64541	11152018CMS-41 SOUTH GYM DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64542	11152018CMS-43 BY DOOR 47 DF	0.54 ug/L	15.0	26 Nov 18	RMV
18-A64543	11152018CMS-44 BY DOOR 49 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64544	11152018CMS-45 BY DOOR 45 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64545	11152018CMS-46 BY DOOR 454 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64546	11152018CMS-47 103 SINK	1.30 ug/L	15.0	26 Nov 18	RMV
18-A64547	11152018CMS-48 105 SINK	0.54 ug/L	15.0	26 Nov 18	RMV
18-A64548	11152018CMS-49	0.84 ug/L	15.0	26 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

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PROJECT NAME: CENTRAL MS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	110F SINK				
18-A64549	11152018CMS-50 OUTSIDE 107 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64550	11152018CMS-51 112 SINK	2.85 ug/L	15.0	26 Nov 18	RMV
18-A64551	11152018CMS-52 114 SINK	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64552	11152018CMS-53 OUTSIDE 600 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64553	11152018CMS-54 OUTSIDE 600 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64554	11152018CMS-55 312 SINK	4.53 ug/L	15.0	26 Nov 18	RMV
18-A64555	11152018CMS-56 409 SINK	2.30 ug/L	15.0	26 Nov 18	RMV

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PROJECT NAME: CENTRAL MS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64556	11152018CMS-57 411 SINK	< 0.5 ug/L	15.0	26 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

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Report Date: 27 Nov 2018

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Work Order #: 12-18127
Account #: 002190
Purchase Order #: 201811133

Date Received: 14 Nov 2018
Date Sampled: 14 Nov 2018
Temperature at Receipt: 19.2C

PROJECT NAME: LOWER CAMPUS EARLY CHILDHOOD
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64271	11142018LCEC-1 ROOM 100 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64272	11142018LCEC-2 ROOM 101 SINK	3.18 ug/L	15.0	23 Nov 18	RMV
18-A64273	11142018LCEC-3 BY ROOM 104 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64274	11142018LCEC-4 ROOM 102 SINK	1.69 ug/L	15.0	23 Nov 18	RMV
18-A64275	11142018LCEC-5 BY ROOM 105 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64276	11142018LCEC-6 ROOM 103 SINK	3.45 ug/L	15.0	23 Nov 18	RMV
18-A64277	11142018LCEC-7 BY ROOM 105 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64278	11142018LCEC-8 ROOM 104 SINK	1.00 ug/L	15.0	23 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

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Date Received: 14 Nov 2018
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PROJECT NAME: LOWER CAMPUS EARLY CHILDHOOD
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64279	11142018LCEC-9 BY ROOM 109 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64280	11142018LCEC-10 ROOM 105 SINK	6.21 ug/L	15.0	23 Nov 18	RMV
18-A64281	11142018LCEC-11 BY KITCHEN WS LEFT	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64282	11142018LCEC-12 ROOM 106 SINK	2.68 ug/L	15.0	23 Nov 18	RMV
18-A64283	11142018LCEC-13 ROOM 107 SINK	2.56 ug/L	15.0	23 Nov 18	RMV
18-A64284	11142018LCEC-14 ROOM 105 SINK	7.35 ug/L	15.0	23 Nov 18	RMV
18-A64285	11142018LCEC-15 BY KITCHEN WC RIGHT	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64286	11142018LCEC-16 ROOM 137 SINK	18.3 ug/L	15.0	23 Nov 18	RMV

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PROJECT NAME: LOWER CAMPUS EARLY CHILDHOOD
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64287	11142018LCEC-17 ROOM 109 SINK	6.89 ug/L	15.0	23 Nov 18	RMV
18-A64288	11142018LCEC-19 ROOM 110 SINK	3.76 ug/L	15.0	23 Nov 18	RMV
18-A64289	11142018LCEC-21 ROOM 111 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64290	11142018LCEC-22 BY ROOM 113 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64291	11142018LCEC-23 ROOM 112 SINK	2.07 ug/L	15.0	23 Nov 18	RMV
18-A64292	11142018LCEC-24 BY ROOM 113 BF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64293	11142018LCEC-25 ROOM 113 SINK	1.37 ug/L	15.0	23 Nov 18	RMV
18-A64294	11142018LCEC-26	4.68 ug/L	15.0	23 Nov 18	RMV

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PROJECT NAME: LOWER CAMPUS EARLY CHILDHOOD
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	ROOM 114 SINK				
18-A64295	11142018LCEC-27 BY ROOM 285 WC LEFT	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64296	11142018LCEC-28 BY ROOM 285 WC RIGHT	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64297	11142018LCEC-29 BY ROOM 285 BF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64298	11142018LCEC-34 ROOM 119A SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64299	11142018LCEC-43 ROOM 122 SINK	2.37 ug/L	15.0	23 Nov 18	RMV
18-A64300	11142018LCEC-58 ROOM 137 SPRAYER	30.0 ug/L	15.0	23 Nov 18	RMV

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Work Order #: 12-18125
Account #: 002190
Purchase Order #: 201811133

Date Received: 14 Nov 2018
Date Sampled: 14 Nov 2018
Temperature at Receipt: 19.2C

PROJECT NAME: EDUCATION CENTER
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64242	11142018EC-1 ROOM 103 SINK	0.55 ug/L	15.0	23 Nov 18	RMV
18-A64243	11142018EC-2 OUTSIDE ROOM 102 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64244	11142018EC-3 ROOM 211 KITCHEN SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64245	11142018EC-4 ROOM 320 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64246	11142018EC-5 ROOM 317 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64247	11142018EC-6 ROOM 316 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64248	11142018EC-7 ROOM 314F SINK	1.11 ug/L	15.0	23 Nov 18	RMV
18-A64249	11142018EC-8 ROOM 314A SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV

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9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18125
Account #: 002190
Purchase Order #: 201811133

Date Received: 14 Nov 2018
Date Sampled: 14 Nov 2018
Temperature at Receipt: 19.2C

PROJECT NAME: EDUCATION CENTER
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64250	11142018EC-9 ROOM 315 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64251	11142018EC-10 OUTSIDE ROOM 315 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64252	11142018EC-11 OUTSIDE ROOM 315 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64253	11142018EC-12 ROOM 416 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64254	11142018EC-13 ROOM 412 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64255	11142018EC-14 ROOM 409 SINK	0.71 ug/L	15.0	23 Nov 18	RMV
18-A64256	11142018EC-15 ROOM 408 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64257	11142018EC-16 ROOM 406 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

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PROJECT NAME: EDUCATION CENTER
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64258	11142018EC-17 ROOM 404 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64259	11142018EC-18 OUTSIDE ROOM 404 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64260	11142018EC-19 OUTSIDE ROOM 404 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64261	11142018EC-20 ROOM 301 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64262	11142018EC-21 ROOM 305 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64263	11142018EC-22 ROOM 402 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64264	11142018EC-23 ROOM 400 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64265	11142018EC-24	< 0.5 ug/L	15.0	23 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	ROOM 111A SINK				
18-A64266	11142018EC-25 ROOM 114A SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64267	11142018EC-26 ROOM 201 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64268	11142018EC-27 ROOM 2019 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64269	11142018EC-28 ROOM 313 SINK	< 0.5 ug/L	15.0	23 Nov 18	RMV

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Work Order #: 12-18116
Account #: 002190
Purchase Order #: 201811133

Date Received: 13 Nov 2018
Date Sampled: 13 Nov 2018
Temperature at Receipt: 17.3C

PROJECT NAME: EDEN LAKE ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63988	11132018ELE-1 HALLWAY OUTSIDE OF 102 GYM DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63989	11132018ELE-2 HALLWAY OUTSIDE OF 102 GYM BF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63990	11132018ELE-5 NORTH KITCHEN SINK DISH	2.18 ug/L	15.0	21 Nov 18	RMV
18-A63991	11132018ELE-6 KITCHEN NORTH SPRAYER	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63992	11132018ELE-8 LEFT WC CAFETERIA	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63993	11132018ELE-9 RIGHT WC CAFETERIA	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63994	11132018ELE-10 BF CAFETERIA	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63995	11132018ELE-11	4.00 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	LOUNGE 119A SINK				
18-A63996	11132018ELE-12 HALLWAY OUTSIDE OF 105 WC	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63997	11132018ELE-13 LOBBY OUTSIDE OF CAFETERIA NORTH WALL DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63998	11132018ELE-14 COPY ROOM 198 SINK	17.3 ug/L	15.0	21 Nov 18	RMV
18-A63999	11132018ELE-15 COPY ROOM 198 BF MACHINE	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64000	11132018ELE-16 OUTSIDE OF 201 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64001	11132018ELE-17 OUTSIDE OF 201 HOTWATER	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64002	11132018ELE-18 OUTSIDE OF 202 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV

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18-A64003	11132018ELE-19 202 SINK(NURSES STATION)	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64004	11132018ELE-20 191 COMBO SINK	5.48 ug/L	15.0	21 Nov 18	RMV
18-A64005	11132018ELE-21 191 COMBO DF	5.35 ug/L	15.0	21 Nov 18	RMV
18-A64006	11132018ELE-22 HALLWAY OUTSIDE OF 191 DF	1.00 ug/L	15.0	21 Nov 18	RMV
18-A64007	11132018ELE-23 194 COMBO SINK	8.04 ug/L	15.0	21 Nov 18	RMV
18-A64008	11132018ELE-24 190 COMBO SINK	5.34 ug/L	15.0	21 Nov 18	RMV
18-A64009	11132018ELE-25 HALL OUTSIDE OF 183 WC	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64010	11132018ELE-26	< 0.5 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
HALL OUTSIDE OF 183 BF					
18-A64011	11132018ELE-27 185 COMBO SINK	10.0 ug/L	15.0	21 Nov 18	RMV
18-A64012	11132018ELE-28 185 COMBO DF	0.59 ug/L	15.0	21 Nov 18	RMV
18-A64013	11132018ELE-29 186 COMBO SINK	19.7 ug/L	15.0	21 Nov 18	RMV
18-A64014	11132018ELE-30 186 COMBO DF	0.58 ug/L	15.0	21 Nov 18	RMV
18-A64015	11132018ELE-31 189 COMBO SINK	14.4 ug/L	15.0	21 Nov 18	RMV
18-A64016	11132018ELE-32 189 COMBO DF	0.77 ug/L	15.0	21 Nov 18	RMV
18-A64017	11132018ELE-33 188 COMBO SINK	14.2 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64018	11132018ELE-34 188 COMBO DF	0.60 ug/L	15.0	21 Nov 18	RMV
18-A64019	11132018ELE-35 187 COMBO SINK	10.2 ug/L	15.0	21 Nov 18	RMV
18-A64020	11132018ELE-36 187 COMBO DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64021	11132018ELE-37 182 COMBO SINK	6.75 ug/L	15.0	21 Nov 18	RMV
18-A64022	11132018ELE-38 182 COMBO DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64023	11132018ELE-39 183 COMBO SINK	7.94 ug/L	15.0	21 Nov 18	RMV
18-A64024	11132018ELE-40 183 COMBO DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64025	11132018ELE-41 176 COMBO SINK	3.95 ug/L	15.0	21 Nov 18	RMV

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18-A64026	11132018ELE-42 176 COMBO DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64027	11132018ELE-43 175 COMBO SINK	4.56 ug/L	15.0	21 Nov 18	RMV
18-A64028	11132018ELE-44 175 COMBO DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64029	11132018ELE-45 174 COMBO SINK	7.16 ug/L	15.0	21 Nov 18	RMV
18-A64030	11132018ELE-46 174 COMBO DF	1.26 ug/L	15.0	21 Nov 18	RMV
18-A64031	11132018ELE-47 HALL OUTSIDE OF 178 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64032	11132018ELE-48 HALL OUTSIDE OF 147 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64033	11132018ELE-49	6.63 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	152 COMBO SINK				
18-A64034	11132018ELE-50 152 COMBO DF	1.09 ug/L	15.0	21 Nov 18	RMV
18-A64035	11132018ELE-51 148 COMBO SINK	5.70 ug/L	15.0	21 Nov 18	RMV
18-A64036	11132018ELE-52 148 COMBO DF	0.55 ug/L	15.0	21 Nov 18	RMV
18-A64037	11132018ELE-53 147 COMBO SINK	12.3 ug/L	15.0	21 Nov 18	RMV
18-A64038	11132018ELE-54 147 COMBO DF	1.00 ug/L	15.0	21 Nov 18	RMV
18-A64039	11132018ELE-55 149 COMBO SINK	8.68 ug/L	15.0	21 Nov 18	RMV
18-A64040	11132018ELE-56 149 COMBO DF	0.54 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64041	11132018ELE-57 150 COMBO SINK	7.92 ug/L	15.0	21 Nov 18	RMV
18-A64042	11132018ELE-58 150 COMBO DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64043	11132018ELE-59 154 COMBO SINK	10.6 ug/L	15.0	21 Nov 18	RMV
18-A64044	11132018ELE-60 154 COMBO DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A64045	11132018ELE-61 173 COMBO SINK	7.14 ug/L	15.0	21 Nov 18	RMV
18-A64046	11132018ELE-62 173 COMBO DF	1.16 ug/L	15.0	21 Nov 18	RMV
18-A64047	11132018ELE-63 171 COMBO SINK	9.09 ug/L	15.0	21 Nov 18	RMV
18-A64048	11132018ELE-64 171 COMBO DF	0.74 ug/L	15.0	21 Nov 18	RMV

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18-A64049	11132018ELE-65 170 COMBO SINK	9.37 ug/L	15.0	23 Nov 18	RMV
18-A64050	11132018ELE-66 170 COMBO DF	1.46 ug/L	15.0	23 Nov 18	RMV
18-A64051	11132018ELE-67 HALLWAY OUTSIDE OF 166 WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64052	11132018ELE-68 HALLWAY OUTSIDE OF 166 BF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64053	11132018ELE-69 161 COMBO SINK	11.6 ug/L	15.0	23 Nov 18	RMV
18-A64054	11132018ELE-70 161 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64055	11132018ELE-71 160 COMBO SINK	23.8 ug/L	15.0	23 Nov 18	RMV
18-A64056	11132018ELE-72	< 0.5 ug/L	15.0	23 Nov 18	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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ACIL

Report Date: 26 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18116
Account #: 002190
Purchase Order #: 201811133

Date Received: 13 Nov 2018
Date Sampled: 13 Nov 2018
Temperature at Receipt: 17.3C

PROJECT NAME: EDEN LAKE ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	160 COMBO DF				
18-A64057	11132018ELE-73 158 COMBO SINK	10.3 ug/L	15.0	23 Nov 18	RMV
18-A64058	11132018ELE-74 158 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64059	11132018ELE-75 157 COMBO SINK	20.4 ug/L	15.0	23 Nov 18	RMV
18-A64060	11132018ELE-76 157 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64061	11132018ELE-77 156 COMBO SINK	13.0 ug/L	15.0	23 Nov 18	RMV
18-A64062	11132018ELE-78 156 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64063	11132018ELE-79 145D SINK	9.60 ug/L	15.0	23 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

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PROJECT NAME: EDEN LAKE ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64064	11132018ELE-80 144 COMBO SINK	9.70 ug/L	15.0	23 Nov 18	RMV
18-A64065	11132018ELE-81 144 COMBO DF	4.52 ug/L	15.0	23 Nov 18	RMV
18-A64066	11132018ELE-82 OUTSIDE OF 194RB WC	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64067	11132018ELE-83 OUTSIDE OF 194RB BF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64068	11132018ELE-84 HALLWAY OUTSIDE OF 141A DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64069	11132018ELE-85 143 COMBO DF	2.24 ug/L	15.0	23 Nov 18	RMV
18-A64070	11132018ELE-86 143 COMBO SINK	9.10 ug/L	15.0	23 Nov 18	RMV
18-A64071	11132018ELE-87	3.95 ug/L	15.0	23 Nov 18	RMV

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PROJECT NAME: EDEN LAKE ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	142 COMBO SINK				
18-A64072	11132018ELE-88 142 COMBO DF	2.05 ug/L	15.0	23 Nov 18	RMV
18-A64073	11132018ELE-89 140 COMBO SINK	5.00 ug/L	15.0	23 Nov 18	RMV
18-A64074	11132018ELE-90 140 COMBO DF	0.69 ug/L	15.0	23 Nov 18	RMV
18-A64075	11132018ELE-91 139 COMBO SINK	13.0 ug/L	15.0	23 Nov 18	RMV
18-A64076	11132018ELE-92 139 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64077	11132018ELE-93 136 COMBO SINK	7.29 ug/L	15.0	23 Nov 18	RMV
18-A64078	11132018ELE-94 136 COMBO DF	1.48 ug/L	15.0	23 Nov 18	RMV

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PROJECT NAME: EDEN LAKE ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64079	11132018ELE-95 ACROSS FROM 139 IN HALLWAY DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64080	11132018ELE-96 131 COMBO SINK	2.60 ug/L	15.0	23 Nov 18	RMV
18-A64081	11132018ELE-97 131 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64082	11132018ELE-98 130 COMBO SINK	12.5 ug/L	15.0	23 Nov 18	RMV
18-A64083	11132018ELE-99 130 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64084	11132018ELE-100 128 COMBO SINK	5.35 ug/L	15.0	23 Nov 18	RMV
18-A64085	11132018ELE-101 128 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64086	11132018ELE-102	< 0.5 ug/L	15.0	23 Nov 18	RMV

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PROJECT NAME: EDEN LAKE ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	OUTSIDE OF 132 DF				
18-A64087	11132018ELE-103 126 COMBO SINK	7.90 ug/L	15.0	23 Nov 18	RMV
18-A64088	11132018ELE-104 126 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64089	11132018ELE-105 125 COMBO SINK	3.18 ug/L	15.0	23 Nov 18	RMV
18-A64090	11132018ELE-106 125 COMBO DF	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64091	11132018ELE-107 124 COMBO SINK SW	6.48 ug/L	15.0	23 Nov 18	RMV
18-A64092	11132018ELE-108 124 COMBO DF SW	1.52 ug/L	15.0	23 Nov 18	RMV
18-A64093	11132018ELE-109 124 MIDDLE SINK S	10.2 ug/L	15.0	23 Nov 18	RMV

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PROJECT NAME: EDEN LAKE ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64094	11132018ELE-110 124 EAST S SINK	3.49 ug/L	15.0	23 Nov 18	RMV
18-A64095	11132018ELE-111 124 NW SINK	4.63 ug/L	15.0	23 Nov 18	RMV
18-A64096	11132018ELE-112 124 N MIDDLE SINK	6.31 ug/L	15.0	23 Nov 18	RMV
18-A64097	11132018ELE-113 124 NE SINK	6.09 ug/L	15.0	23 Nov 18	RMV
18-A64098	11132018ELE-114 124 WEST BY BATHROOM SINK	7.42 ug/L	15.0	23 Nov 18	RMV
18-A64099	11132018ELE-115 122 SINK NE	< 0.5 ug/L	15.0	23 Nov 18	RMV
18-A64118	11132018ELE-116 122 SINK SW	0.50 ug/L	15.0	23 Nov 18	RMV

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Date Sampled: 13 Nov 2018

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PROJECT NAME: EDEN LAKE ELEM.

PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64119	11132018ELE-117 ACROSS FROM MAIN OFFICE IN LOBBY DF	< 0.5 ug/L	15.0	23 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

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Work Order #: 12-18300
Account #: 002190
Purchase Order #: 201811133

Date Received: 16 Nov 2018
Date Sampled: 16 Nov 2018
Temperature at Receipt: 17.8C

PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65263	11162018EPHS-1 WC BY ROOM 170	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65264	11162018EPHS-2 BF BY ROOM 170	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65265	11162018EPHS-3 SINK #1 ROOM 163	0.53 ug/L	15.0	27 Nov 18	RMV
18-A65266	11162018EPHS-4 SINK #2 ROOM 163	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65267	11162018EPHS-5 SINK #3 ROOM 163	0.70 ug/L	15.0	27 Nov 18	RMV
18-A65268	11162018EPHS-6 SINK #4 ROOM 163	3.58 ug/L	15.0	27 Nov 18	RMV
18-A65269	11162018EPHS-7 SINK #5 ROOM 163	4.89 ug/L	15.0	27 Nov 18	RMV
18-A65270	11162018EPHS-8 SINK #6 ROOM 163	2.93 ug/L	15.0	27 Nov 18	RMV
18-A65271	11162018EPHS-9	2.39 ug/L	15.0	27 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	SINK #7 ROOM 163				
18-A65272	11162018EPHS-10 SINK #8 ROOM 163	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65273	11162018EPHS-11 SINK ROOM 1097A	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65274	11162018EPHS-12 MAIN COMMONS WC	0.52 ug/L	15.0	27 Nov 18	RMV
18-A65275	11162018EPHS-13 KITCHEN STEAM KETTLE	2.48 ug/L	15.0	27 Nov 18	RMV
18-A65276	11162018EPHS-14 KITCHEN SINK #1	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65277	11162018EPHS-15 KITCHEN SINK #2	4.49 ug/L	15.0	27 Nov 18	RMV
18-A65278	11162018EPHS-16 KITCHEN STEAM KETTLE SPRAYER	< 0.5 ug/L	15.0	27 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65279	11162018EPHS-17 KITCHEN SINK #3	4.74 ug/L	15.0	27 Nov 18	RMV
18-A65280	11162018EPHS-18 KITCHEN SMALL STEAM KETTLE	46.3 ug/L	15.0	27 Nov 18	RMV
18-A65281	11162018EPHS-19 KITCHEN STEAM SKILLET	2.50 ug/L	15.0	28 Nov 18	RMV
18-A65282	11162018EPHS-20 BAKERY WATER METER	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65283	11162018EPHS-21 BAKERY SINK #1	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65284	11162018EPHS-22 BAKERY SINK #2	3.43 ug/L	15.0	27 Nov 18	RMV
18-A65285	11162018EPHS-23 COOK PRODUCTION STEAM KETTLE #1	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65286	11162018EPHS-24	< 0.5 ug/L	15.0	27 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	COOK PRODUCTION STEAM KETTLE #2				
18-A65287	11162018EPHS-25 COOK PRODUCTION STEAM KETTLE #3	0.92 ug/L	15.0	27 Nov 18	RMV
18-A65288	11162018EPHS-26 ROOM 151 DF	5.99 ug/L	15.0	27 Nov 18	RMV
18-A65289	11162018EPHS-27 WC BY ROOM 147C	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65290	11162018EPHS-28 WC BY ROOM M7	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65291	11162018EPHS-29 BF BY ROOM M7	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65292	11162018EPHS-30 ROOM 143 WC	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65293	11162018EPHS-31 ROOM 145 WC	< 0.5 ug/L	15.0	27 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65294	11162018EPHS-32 WC BY ROOM M4	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65295	11162018EPHS-33 BF BY ROOM M4	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65296	11162018EPHS-34 ROOM 133 SINK	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65297	11162018EPHS-35 WC BY ROOM 118	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65298	11162018EPHS-36 ROOM 107 SINK	0.50 ug/L	15.0	27 Nov 18	RMV
18-A65299	11162018EPHS-37 ROOM 106 SINK	4.91 ug/L	15.0	27 Nov 18	RMV
18-A65300	11162018EPHS-38 WC BY ROOM 106	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65301	11162018EPHS-39 BF BY ROOM 106	< 0.5 ug/L	15.0	27 Nov 18	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040



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Report Date: 29 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18300
Account #: 002190
Purchase Order #: 201811133

Date Received: 16 Nov 2018
Date Sampled: 16 Nov 2018
Temperature at Receipt: 17.8C

PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65302	11162018EPHS-40 HEALTH OFFICE SINK	0.52 ug/L	15.0	27 Nov 18	RMV
18-A65303	11162018EPHS-41 ROOM 100A SINK	0.68 ug/L	15.0	27 Nov 18	RMV
18-A65304	11162018EPHS-42 ROOM 101D SINK	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65305	11162018EPHS-43 ROOM 105 SINK	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65306	11162018EPHS-44 ROOM 155 SINK	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65307	11162018EPHS-45 WC BY ROOM 234	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65308	11162018EPHS-46 BF BY ROOM 234	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65309	11162018EPHS-47 WC BY ROOM M28	< 0.5 ug/L	15.0	27 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65310	11162018EPHS-48 BF BY ROOM M28	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65311	11162018EPHS-49 WC BY ROOM 202	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65312	11162018EPHS-50 BF BY ROOM 202	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65313	11162018EPHS-103 260 MAINTENANCE SINK	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65314	11162018EPHS-104 BF OUTSIDE ROOM 263	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65315	11162018EPHS-105 WC OUTSIDE ROOM 263	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65316	11162018EPHS-106 ROOM 268 SINK	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65317	11162018EPHS-107 WC OUTSIDE ROOM 257	< 0.5 ug/L	15.0	27 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65318	11162018EPHS-108 WC OUTSIDE ROOM 254N	1.33 ug/L	15.0	27 Nov 18	RMV
18-A65319	11162018EPHS-109 ROOM 245B SINK	9.91 ug/L	15.0	27 Nov 18	RMV
18-A65320	11162018EPHS-110 WC BY DOOR 46	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65321	11162018EPHS-111 WC LEFT OUTSIDE ROOM 246	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65322	11162018EPHS-112 WC RIGHT OUTSIDE ROOM 246	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65323	11162018EPHS-113 BF OUTSIDE ROOM 251A	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65324	11162018EPHS-114 WC OUTSIDE ROOM 251A	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65325	11162018EPHS-115 WC OUTSIDE ROOM 248B	< 0.5 ug/L	15.0	27 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65326	11162018EPHS-116 WC OUTSIDE ROOM 248A	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65327	11162018EPHS-117 ROOM 246A SINK	5.23 ug/L	15.0	27 Nov 18	RMV
18-A65328	11162018EPHS-118 WC LEFT OUTSIDE BOX O	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65329	11162018EPHS-119 WC RIGHT OUTSIDE BOX O	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65330	11162018EPHS-120 WC LEFT OUTSIDE CONCESSIONS	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65331	11162018EPHS-121 WC RIGHT OUTSIDE CONCESSIONS	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65332	11162018EPHS-122 CONCESSIONS SINK	3.68 ug/L	15.0	27 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65333	11162018EPHS-123 DF GYM EAST	0.51 ug/L	15.0	27 Nov 18	RMV
18-A65334	11162018EPHS-124 WC OUTSIDE GYM EAST	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65335	11162018EPHS-125 ROOM 230F SINK	1.41 ug/L	15.0	27 Nov 18	RMV
18-A65336	11162018EPHS-126 WC LEFT OUTSIDE ACTIVITY OFFICE	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65337	11162018EPHS-127 WC RIGHT OUTSIDE ACTIVITY OFFICE	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65338	11162018EPHS-128 BF RIGHT OUTSIDE ACTIVITY OFFICE	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65339	11162018EPHS-129 ATHLETIC CONCESSIONS HOT WATER	< 0.5 ug/L	15.0	27 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65340	11162018EPHS-130 ATHLETIC CONCESSIONS SINK LEFT	3.97 ug/L	15.0	27 Nov 18	RMV
18-A65341	11162018EPHS-131 ATHLETIC CONCESSIONS SINK MIDDLE	21.4 ug/L	15.0	28 Nov 18	RMV
18-A65342	11162018EPHS-132 ATHLETIC CONCESSIONS SINK RIGHT	19.2 ug/L	15.0	27 Nov 18	RMV
18-A65343	11162018EPHS-133 ACTIVITIES CENTER WC #1	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65344	11162018EPHS-134 ACTIVITIES CENTER WC #2	< 0.5 ug/L	15.0	27 Nov 18	RMV
18-A65345	11162018EPHS-135 ACTIVITIES CENTER WC #3	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65346	11162018EPHS-136 ACTIVITIES CENTER WC #4	< 0.5 ug/L	15.0	28 Nov 18	RMV

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Page: 11

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65347	11162018EPHS-137 ACTIVITIES CENTER WC #5	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65348	11162018EPHS-138 ACTIVITIES CENTER WC #6	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65349	11162018EPHS-139 ROOM 226 HOT WATER	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65350	11162018EPHS-140 ROOM 227 SINK	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65351	11162018EPHS-141 ROOM 226 SINK	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65352	11162018EPHS-142 ROOM 223 SINK #1	1.19 ug/L	15.0	28 Nov 18	RMV
18-A65353	11162018EPHS-143 ROOM 223 SINK #2	2.60 ug/L	15.0	28 Nov 18	RMV
18-A65354	11162018EPHS-144 TECH CENTER SINK	1.04 ug/L	15.0	28 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65355	11162018EPHS-145 BF OUTSIDE 208	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65356	11162018EPHS-146 WC OUTSIDE 208	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65357	11162018EPHS-147 ROOM 202C SINK	1.15 ug/L	15.0	28 Nov 18	RMV
18-A65358	11162018EPHS-200 WC HALLWAY OUTSIDE 344	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65359	11162018EPHS-201 BF HALLWAY OUTSIDE 344	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65360	11162018EPHS-202 WC HALLWAY BETWEEN 348 & 301	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65361	11162018EPHS-203 WC HALLWAY OUTSIDE 300	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65362	11162018EPHS-204	< 0.5 ug/L	15.0	28 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	WC HALLWAY OUTSIDE M38				
18-A65363	11162018EPHS-205 BF HALLWAY OUTSIDE M38	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65364	11162018EPHS-206 WC HALLWAY OUTSIDE 327	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65365	11162018EPHS-207 WC HALLWAY OUTSIDE 306	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65366	11162018EPHS-208 BF HALLWAY OUTSIDE 306	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65367	11162018EPHS-209 WC HALLWAY OUTSIDE 311	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65368	11162018EPHS-210 BF HALLWAY OUTSIDE 311	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65369	11162018EPHS-211 WC LEFT HALLWAY OUTSIDE 321	< 0.5 ug/L	15.0	28 Nov 18	RMV

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PROJECT NAME: EDEN PRAIRIE HS

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A65370	11162018EPHS-212 WC RIGHT HALLWAY OUTSIDE 321	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65371	11162018EPHS-213 313B OFFICE SINK	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65372	11162018EPHS-214 ROOM 328 OFFICE SINK	5.02 ug/L	15.0	28 Nov 18	RMV
18-A65373	11162018EPHS-215 WC LEFT HALLWAY OUTSIDE M51 ELEVATOR SIDE	< 0.5 ug/L	15.0	28 Nov 18	RMV
18-A65374	11162018EPHS-216 WC RIGHT HALLWAY OUTSIDE M51 ELEVATOR SIDE	< 0.5 ug/L	15.0	28 Nov 18	RMV

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Work Order #: 12-18051
Account #: 002190
Purchase Order #: 201811133

Date Received: 13 Nov 2018
Date Sampled: 13 Nov 2018
Temperature at Receipt: 17.3C

PROJECT NAME: FOREST HILLS ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63589	11132018FHE-1 ROOM 120 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63590	11132018FHE-2 WC BY DOOR 11	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63591	11132018FHE-3 BF BY DOOR 11	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63592	11132018FHE-4 ROOM 142 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63593	11132018FHE-5 ROOM 142 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63594	11132018FHE-6 ROOM 143 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63595	11132018FHE-7 ROOM 143 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63596	11132018FHE-8 ROOM 144 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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Report Date: 26 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18051
Account #: 002190
Purchase Order #: 201811133

Date Received: 13 Nov 2018
Date Sampled: 13 Nov 2018
Temperature at Receipt: 17.3C

PROJECT NAME: FOREST HILLS ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63597	11132018FHE-9 ROOM 144 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63598	11132018FHE-10 ROOM 145 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63599	11132018FHE-11 ROOM 145 DF	0.78 ug/L	15.0	21 Nov 18	RMV
18-A63600	11132018FHE-12 ROOM 146 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63601	11132018FHE-13 ROOM 146 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63602	11132018FHE-14 ROOM 147 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63603	11132018FHE-15 ROOM 147 DF	0.55 ug/L	15.0	21 Nov 18	RMV
18-A63604	11132018FHE-16 ROOM 148 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63605	11132018FHE-17 ROOM 148 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63606	11132018FHE-18 ROOM 149 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63607	11132018FHE-19 ROOM 149 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63608	11132018FHE-20 BF BY DOOR 12	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63609	11132018FHE-21 WC BY DOOR 12	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63610	11132018FHE-22 ROOM 161 SINK	0.85 ug/L	15.0	21 Nov 18	RMV
18-A63611	11132018FHE-23 ROOM 161 DF	0.78 ug/L	15.0	21 Nov 18	RMV
18-A63612	11132018FHE-24	2.84 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	MEDIA CENTER WORK ROOM SINK				
18-A63613	11132018FHE-25 ROOM 163 SINK	0.71 ug/L	15.0	21 Nov 18	RMV
18-A63614	11132018FHE-26 ROOM 163 DF	1.56 ug/L	15.0	21 Nov 18	RMV
18-A63615	11132018FHE-27 ROOM 165 SINK	1.54 ug/L	15.0	21 Nov 18	RMV
18-A63616	11132018FHE-28 ROOM 165 DF	1.03 ug/L	15.0	21 Nov 18	RMV
18-A63617	11132018FHE-29 ROOM 167 SINK	1.36 ug/L	15.0	21 Nov 18	RMV
18-A63618	11132018FHE-30 ROOM 167 DF	1.49 ug/L	15.0	21 Nov 18	RMV
18-A63619	11132018FHE-31 ROOM 185 SINK	8.50 ug/L	15.0	21 Nov 18	RMV

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18-A63620	11132018FHE-32 ROOM 185 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63621	11132018FHE-33 ROOM 186 SINK	2.37 ug/L	15.0	21 Nov 18	RMV
18-A63622	11132018FHE-34 ROOM 186 DF	0.74 ug/L	15.0	21 Nov 18	RMV
18-A63623	11132018FHE-35 ROOM 184 SINK	5.83 ug/L	15.0	21 Nov 18	RMV
18-A63624	11132018FHE-36 ROOM 184 DF	0.93 ug/L	15.0	21 Nov 18	RMV
18-A63625	11132018FHE-37 ROOM 183 SINK	2.60 ug/L	15.0	21 Nov 18	RMV
18-A63626	11132018FHE-38 ROOM 183 DF	1.25 ug/L	15.0	21 Nov 18	RMV
18-A63627	11132018FHE-39	9.92 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	ROOM 182 SINK				
18-A63628	11132018FHE-40 ROOM 182 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63629	11132018FHE-41 ROOM 181 SINK	10.5 ug/L	15.0	21 Nov 18	RMV
18-A63630	11132018FHE-42 ROOM 181 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63631	11132018FHE-43 ROOM 180 SINK	12.3 ug/L	15.0	21 Nov 18	RMV
18-A63632	11132018FHE-44 ROOM 180 DF	0.50 ug/L	15.0	21 Nov 18	RMV
18-A63633	11132018FHE-45 ROOM 156 SINK	1.01 ug/L	15.0	21 Nov 18	RMV
18-A63634	11132018FHE-46 ROOM 156 DF	0.70 ug/L	15.0	21 Nov 18	RMV

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18-A63635	11132018FHE-47 ROOM 175 SINK	19.1 ug/L	15.0	21 Nov 18	RMV
18-A63636	11132018FHE-48 ROOM 175 DF	3.77 ug/L	15.0	21 Nov 18	RMV
18-A63637	11132018FHE-49 ROOM 154 SINK	1.05 ug/L	15.0	21 Nov 18	RMV
18-A63638	11132018FHE-50 ROOM 154 DF	0.69 ug/L	15.0	21 Nov 18	RMV
18-A63639	11132018FHE-51 ROOM 152 SINK	2.20 ug/L	15.0	21 Nov 18	RMV
18-A63640	11132018FHE-52 ROOM 152 DF	0.59 ug/L	15.0	21 Nov 18	RMV
18-A63641	11132018FHE-53 ROOM 150 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63642	11132018FHE-54 ROOM 150 DF	0.58 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63643	11132018FHE-55 WC BY DOOR 16	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63644	11132018FHE-56 BF BY DOOR 16	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63645	11132018FHE-57 ROOM 137 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63646	11132018FHE-58 ROOM 137 DF	0.52 ug/L	15.0	21 Nov 18	RMV
18-A63647	11132018FHE-59 ROOM 136 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63648	11132018FHE-60 ROOM 136 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63649	11132018FHE-61 ROOM 135 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63650	11132018FHE-62	0.56 ug/L	15.0	21 Nov 18	RMV

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	ROOM 135 DF				
18-A63651	11132018FHE-63 ROOM 134 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63652	11132018FHE-64 ROOM 134 DF	0.55 ug/L	15.0	21 Nov 18	RMV
18-A63653	11132018FHE-65 ROOM 132 SINK	8.33 ug/L	15.0	21 Nov 18	RMV
18-A63654	11132018FHE-66 ROOM 132 DF	2.76 ug/L	15.0	21 Nov 18	RMV
18-A63655	11132018FHE-67 ROOM 133 SINK	0.72 ug/L	15.0	21 Nov 18	RMV
18-A63656	11132018FHE-68 ROOM 133 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63657	11132018FHE-69 ROOM 131 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV

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18-A63658	11132018FHE-70 ROOM 131 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63659	11132018FHE-71 ROOM 130 SINK	0.71 ug/L	15.0	21 Nov 18	RMV
18-A63660	11132018FHE-72 ROOM 130 DF	10.8 ug/L	15.0	21 Nov 18	RMV
18-A63661	11132018FHE-73 WC BY DOOR 1	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63662	11132018FHE-74 BF BY DOOR 1	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63663	11132018FHE-75 HEALTH 108 SINK	0.73 ug/L	15.0	21 Nov 18	RMV
18-A63664	11132018FHE-76 HEALTH 108 DF	0.74 ug/L	15.0	21 Nov 18	RMV
18-A63665	11132018FHE-77 COPY 101 SINK	2.88 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63666	11132018FHE-78 NORTH DISH ROOM SPRAYER	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63667	11132018FHE-79 SOUTH DISH ROOM SPRAYER	12.8 ug/L	15.0	21 Nov 18	RMV
18-A63668	11132018FHE-80 NORTH DISH ROOM KS	15.0 ug/L	15.0	21 Nov 18	RMV
18-A63669	11132018FHE-81 SOUTH DISH ROOM KS	6.55 ug/L	15.0	21 Nov 18	RMV
18-A63670	11132018FHE-82 KITCHEN PREP KS	2.91 ug/L	15.0	21 Nov 18	RMV
18-A63671	11132018FHE-83 KITCHEN PREP SPRAYER	2.05 ug/L	15.0	21 Nov 18	RMV
18-A63672	11132018FHE-84 KITCHEN PREP HOT WATER	1.14 ug/L	15.0	21 Nov 18	RMV
18-A63673	11132018FHE-85	11.9 ug/L	15.0	21 Nov 18	RMV

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	ROOM 112 SINK				
18-A63674	11132018FHE-86 ROOM 112 DF	1.13 ug/L	15.0	21 Nov 18	RMV
18-A63675	11132018FHE-87 ROOM 111 SINK	13.7 ug/L	15.0	21 Nov 18	RMV
18-A63676	11132018FHE-88 ROOM 111 DF	2.00 ug/L	15.0	21 Nov 18	RMV
18-A63677	11132018FHE-89 GYM A WC	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63678	11132018FHE-90 GYM A BF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63679	11132018FHE-91 ROOM 31 SINK	5.35 ug/L	15.0	21 Nov 18	RMV
18-A63680	11132018FHE-92 ROOM 31 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV

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CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040



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Report Date: 26 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18051
Account #: 002190
Purchase Order #: 201811133

Date Received: 13 Nov 2018
Date Sampled: 13 Nov 2018
Temperature at Receipt: 17.3C

PROJECT NAME: FOREST HILLS ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63681	11132018FHE-93 OUTSIDE 31 WC	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63682	11132018FHE-94 ROOM 33 SINK	5.65 ug/L	15.0	21 Nov 18	RMV
18-A63683	11132018FHE-95 ROOM 33 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63684	11132018FHE-96 ROOM 35 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63685	11132018FHE-97 WC OUTSIDE ROOM 35	1.57 ug/L	15.0	21 Nov 18	RMV
18-A63686	11132018FHE-98 ROOM 124 SINK	4.54 ug/L	15.0	21 Nov 18	RMV
18-A63687	11132018FHE-99 ROOM 124 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63688	11132018FHE-100 ROOM 127 SINK	0.88 ug/L	15.0	21 Nov 18	RMV

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David Smahel

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Work Order #: 12-18190
Account #: 002190
Purchase Order #: 201811133

Date Received: 15 Nov 2018
Date Sampled: 15 Nov 2018
Temperature at Receipt: 18.7C

PROJECT NAME: OAK POINT ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64557	11152018OPE-1 215 SINK	1.78 ug/L	15.0	26 Nov 18	RMV
18-A64558	11152018OPE-2 POOL HALLWAY WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64559	11152018OPE-3 POOL DECK WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64560	11152018OPE-4 KITCHEN LEFT SINK	2.09 ug/L	15.0	26 Nov 18	RMV
18-A64561	11152018OPE-5 KITCHEN RIGHT SINK	1.55 ug/L	15.0	26 Nov 18	RMV
18-A64562	11152018OPE-6 210 HALLWAY DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64563	11152018OPE-7 210 HALLWAY WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64564	11152018OPE-8 219 SINK	4.22 ug/L	15.0	26 Nov 18	RMV

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PROJECT NAME: OAK POINT ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64565	11152018OPE-9 223 SINK	4.65 ug/L	15.0	28 Nov 18	RMV
18-A64566	11152018OPE-10 224 SINK	2.62 ug/L	15.0	26 Nov 18	RMV
18-A64567	11152018OPE-11 226 SINK	3.95 ug/L	15.0	26 Nov 18	RMV
18-A64568	11152018OPE-12 225 SINK	6.35 ug/L	15.0	26 Nov 18	RMV
18-A64569	11152018OPE-13 227 SINK	6.08 ug/L	15.0	26 Nov 18	RMV
18-A64570	11152018OPE-14 228 SINK	3.17 ug/L	15.0	26 Nov 18	RMV
18-A64571	11152018OPE-15 229 SINK	5.93 ug/L	15.0	26 Nov 18	RMV
18-A64572	11152018OPE-16 HALLWAY OUTSIDE OF 229 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV

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PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64573	11152018OPE-17 HALLWAY OUTSIDE OF 229 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64574	11152018OPE-18 HALLWAY OUTSIDE OF 244 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64575	11152018OPE-19 224 SINK	8.62 ug/L	15.0	26 Nov 18	RMV
18-A64576	11152018OPE-20 245 SINK	7.42 ug/L	15.0	26 Nov 18	RMV
18-A64577	11152018OPE-21 246 SINK	5.66 ug/L	15.0	26 Nov 18	RMV
18-A64578	11152018OPE-22 247 SINK	3.40 ug/L	15.0	26 Nov 18	RMV
18-A64579	11152018OPE-23 248 SINK	3.25 ug/L	15.0	26 Nov 18	RMV
18-A64580	11152018OPE-24	5.13 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	249 SINK				
18-A64581	11152018OPE-25 250 SINK	5.36 ug/L	15.0	26 Nov 18	RMV
18-A64582	11152018OPE-26 HALLWAY OUTSIDE OF 289 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64583	11152018OPE-27 287 LEFT SINK	2.39 ug/L	15.0	26 Nov 18	RMV
18-A64584	11152018OPE-28 289 SINK	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64585	11152018OPE-29 280 SINK	6.72 ug/L	15.0	26 Nov 18	RMV
18-A64586	11152018OPE-30 281 SINK	5.00 ug/L	15.0	26 Nov 18	RMV
18-A64587	11152018OPE-31 282 SINK	9.38 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64588	11152018OPE-32 283 SINK	15.1 ug/L	15.0	26 Nov 18	RMV
18-A64589	11152018OPE-33 284 SINK	10.3 ug/L	15.0	26 Nov 18	RMV
18-A64590	11152018OPE-34 285 SINK	2.96 ug/L	15.0	26 Nov 18	RMV
18-A64591	11152018OPE-35 286 SINK	3.06 ug/L	15.0	26 Nov 18	RMV
18-A64592	11152018OPE-36 HALLWAY OUTSIDE OF 252 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64593	11152018OPE-37 RR30 AREA WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64594	11152018OPE-38 262 SINK	6.02 ug/L	15.0	26 Nov 18	RMV
18-A64595	11152018OPE-39 263 SINK	5.92 ug/L	15.0	26 Nov 18	RMV

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18-A64596	11152018OPE-40 264 SINK	3.79 ug/L	15.0	26 Nov 18	RMV
18-A64597	11152018OPE-41 265 SINK	5.78 ug/L	15.0	26 Nov 18	RMV
18-A64598	11152018OPE-42 267 SINK	5.97 ug/L	15.0	26 Nov 18	RMV
18-A64599	11152018OPE-43 268 SINK	2.97 ug/L	15.0	26 Nov 18	RMV
18-A64600	11152018OPE-44 269 SINK	4.57 ug/L	15.0	26 Nov 18	RMV
18-A64601	11152018OPE-45 270 SINK	4.11 ug/L	15.0	26 Nov 18	RMV
18-A64602	11152018OPE-46 HALLWAY OUTSIDE OF 390 BF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64603	11152018OPE-47	< 0.5 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
HALLWAY OUTSIDE OF 390 WC					
18-A64604	11152018OPE-48 383 SINK	9.22 ug/L	15.0	26 Nov 18	RMV
18-A64605	11152018OPE-49 382 SINK	5.58 ug/L	15.0	26 Nov 18	RMV
18-A64606	11152018OPE-50 381 SINK	5.80 ug/L	15.0	26 Nov 18	RMV
18-A64607	11152018OPE-51 380 SINK	2.94 ug/L	15.0	26 Nov 18	RMV
18-A64608	11152018OPE-52 384 SINK	5.08 ug/L	15.0	26 Nov 18	RMV
18-A64609	11152018OPE-53 385 SINK	5.93 ug/L	15.0	26 Nov 18	RMV
18-A64610	11152018OPE-54 386 SINK	4.99 ug/L	15.0	26 Nov 18	RMV

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18-A64611	11152018OPE-55 387 SINK	2.33 ug/L	15.0	26 Nov 18	RMV
18-A64612	11152018OPE-56 372 SINK	5.85 ug/L	15.0	26 Nov 18	RMV
18-A64613	11152018OPE-57 RR36 AREA DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64614	11152018OPE-58 345 SINK	5.50 ug/L	15.0	26 Nov 18	RMV
18-A64615	11152018OPE-59 346 SINK	8.20 ug/L	15.0	26 Nov 18	RMV
18-A64616	11152018OPE-60 347 SINK	4.37 ug/L	15.0	26 Nov 18	RMV
18-A64617	11152018OPE-61 348 SINK	10.2 ug/L	15.0	26 Nov 18	RMV
18-A64618	11152018OPE-62 349 SINK	4.67 ug/L	15.0	26 Nov 18	RMV

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18-A64619	11152018OPE-63 350 SINK	5.83 ug/L	15.0	26 Nov 18	RMV
18-A64620	11152018OPE-64 351 SINK	6.90 ug/L	15.0	26 Nov 18	RMV
18-A64621	11152018OPE-65 344 SINK	1.67 ug/L	15.0	26 Nov 18	RMV
18-A64622	11152018OPE-66 HALLWAY OUTSIDE OF 326 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64623	11152018OPE-67 320 SINK	6.08 ug/L	15.0	26 Nov 18	RMV
18-A64624	11152018OPE-68 321 SINK	4.25 ug/L	15.0	26 Nov 18	RMV
18-A64625	11152018OPE-69 322 SINK	5.34 ug/L	15.0	26 Nov 18	RMV
18-A64626	11152018OPE-70	0.79 ug/L	15.0	26 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	323 SINK				
18-A64627	11152018OPE-71 324 SINK	4.32 ug/L	15.0	26 Nov 18	RMV
18-A64628	11152018OPE-72 325 SINK	4.95 ug/L	15.0	26 Nov 18	RMV
18-A64629	11152018OPE-73 326 SINK	6.33 ug/L	15.0	26 Nov 18	RMV
18-A64630	11152018OPE-74 327 SINK	3.66 ug/L	15.0	26 Nov 18	RMV
18-A64631	11152018OPE-75 302 SINK	7.40 ug/L	15.0	26 Nov 18	RMV
18-A64632	11152018OPE-76 RR40 AREA WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64633	11152018OPE-77 365 SINK	4.25 ug/L	15.0	26 Nov 18	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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ACIL

Report Date: 29 Nov 2018

HEIDI SOLBERG
IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18190
Account #: 002190
Purchase Order #: 201811133

Date Received: 15 Nov 2018
Date Sampled: 15 Nov 2018
Temperature at Receipt: 18.7C

PROJECT NAME: OAK POINT ELEM.
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64634	11152018OPE-78 364 SINK	3.66 ug/L	15.0	26 Nov 18	RMV
18-A64635	11152018OPE-79 363 SINK	2.54 ug/L	15.0	26 Nov 18	RMV
18-A64636	11152018OPE-80 362 SINK	3.90 ug/L	15.0	26 Nov 18	RMV
18-A64637	11152018OPE-81 366 SINK	4.34 ug/L	15.0	26 Nov 18	RMV
18-A64638	11152018OPE-82 367 SINK	5.28 ug/L	15.0	26 Nov 18	RMV
18-A64639	11152018OPE-83 369 SINK	6.05 ug/L	15.0	26 Nov 18	RMV
18-A64640	11152018OPE-84 360 SINK	40.3 ug/L	15.0	26 Nov 18	RMV
18-A64641	11152018OPE-85 300 LOBBY WC	< 0.5 ug/L	15.0	26 Nov 18	RMV

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

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Date Received: 15 Nov 2018

Date Sampled: 15 Nov 2018

Temperature at Receipt: 18.7C

PROJECT NAME: OAK POINT ELEM.

PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A64642	11152018OPE-86 HALLWAY OUTSIDE OF 310 WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64643	11152018OPE-87 RR11 AREA WC	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64644	11152018OPE-88 HALLWAY OUTSIDE OF 101 DF	< 0.5 ug/L	15.0	26 Nov 18	RMV
18-A64645	11152018OPE-89 100 SINK	5.66 ug/L	15.0	27 Nov 18	RMV
18-A64646	11152018OPE-90 101 SINK	8.08 ug/L	15.0	27 Nov 18	RMV

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Work Order #: 12-18052
Account #: 002190
Purchase Order #: 201811133

Date Received: 13 Nov 2018
Date Sampled: 13 Nov 2018
Temperature at Receipt: 17.3 C

PROJECT NAME: PRAIRIE VIEW ELEMENTARY
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63732	11132018PVE-1 ROOM 112 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63733	11132018PVE-2 ROOM 113 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63734	11132018PVE-3 ROOM 114 DF	0.65 ug/L	15.0	21 Nov 18	RMV
18-A63735	11132018PVE-4 ROOM 115 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63736	11132018PVE-5 ROOM 116 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63737	11132018PVE-6 BY ROOM 301 WC (RIGHT)	< 0.5 ug/L	15.0	21 Nov 18	RMV

Approved by:

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PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63738	11132018PVE-7 BY ROOM 301 WC (LEFT)	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63739	11132018PVE-8 ROOM 313 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63740	11132018PVE-9 ROOM 104 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63741	11132018PVE-10 ROOM 107 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63742	11132018PVE-11 ROOM 108 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63743	11132018PVE-12 ROOM 109 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63744	11132018PVE-13 ROOM 110 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63745	11132018PVE-14 ROOM 111 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63746	11132018PVE-15 ROOM 105 SINK	4.33 ug/L	15.0	21 Nov 18	RMV
18-A63747	11132018PVE-16 ROOM 105 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63748	11132018PVE-17 ROOM 106 SINK	3.61 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63749	11132018PVE-18 ROOM 106 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63750	11132018PVE-19 ROOM 107 SINK	4.31 ug/L	15.0	21 Nov 18	RMV
18-A63751	11132018PVE-20 ROOM 108 SINK	1.70 ug/L	15.0	21 Nov 18	RMV
18-A63752	11132018PVE-21 ROOM 109 SINK	0.88 ug/L	15.0	21 Nov 18	RMV
18-A63753	11132018PVE-22 ROOM 110 SINK	2.20 ug/L	15.0	21 Nov 18	RMV
18-A63754	11132018PVE-23 ROOM 111 SINK	1.53 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63755	11132018PVE-24 ROOM 112 SINK	1.41 ug/L	15.0	21 Nov 18	RMV
18-A63756	11132018PVE-25 ROOM 113 SINK	7.30 ug/L	15.0	21 Nov 18	RMV
18-A63757	11132018PVE-26 ROOM 114 SINK	3.24 @ug/L	15.0	27 Nov 18	RMV
18-A63758	11132018PVE-27 ROOM 115 SINK	3.22 @ug/L	15.0	27 Nov 18	RMV
18-A63759	11132018PVE-28 ROOM 116 SINK	3.23 ug/L	15.0	21 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

Page: 5

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63760	11132018PVE-29 ROOM 200 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63761	11132018PVE-30 BY BOILER ROOM 1 WC	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63762	11132018PVE-31 BY BOILER ROOM 1 BOTTLE FILLER	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63763	11132018PVE-32 ROOM 202 SINK	0.59 ug/L	15.0	21 Nov 18	RMV
18-A63764	11132018PVE-33 BY ROOM 206 BOTTLE FILLER	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63765	11132018PVE-34 ROOM 204 SINK	0.90 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63766	11132018PVE-35 BY ROOM 206 WC	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63767	11132018PVE-36 ROOM 206 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63768	11132018PVE-37 ROOM 207 SINK	1.42 ug/L	15.0	21 Nov 18	RMV
18-A63769	11132018PVE-38 ROOM 207 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63770	11132018PVE-39 ROOM 208 SINK	0.87 ug/L	15.0	21 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63771	11132018PVE-40 ROOM 208 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63772	11132018PVE-41 ROOM 209 SINK	3.09 ug/L	15.0	21 Nov 18	RMV
18-A63773	11132018PVE-42 ROOM 210 SINK	3.06 ug/L	15.0	21 Nov 18	RMV
18-A63774	11132018PVE-43 ROOM 211 SINK	3.92 ug/L	15.0	21 Nov 18	RMV
18-A63775	11132018PVE-44 ROOM 212 SINK	1.22 ug/L	15.0	21 Nov 18	RMV
18-A63776	11132018PVE-45 ROOM 213 SINK	1.82 ug/L	15.0	21 Nov 18	RMV

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Chemistry Laboratory Managers New Ulm, MN

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63777	11132018PVE-46 ROOM 214 SINK	5.80 ug/L	15.0	21 Nov 18	RMV
18-A63778	11132018PVE-47 ROOM 215 SINK	1.68 ug/L	15.0	21 Nov 18	RMV
18-A63779	11132018PVE-48 ROOM 216 SINK	0.92 ug/L	15.0	21 Nov 18	RMV
18-A63780	11132018PVE-49 ROOM 217 SINK	1.82 ug/L	15.0	21 Nov 18	RMV
18-A63781	11132018PVE-50 ROOM 218 SINK	0.62 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63782	11132018PVE-51 ROOM 220 SINK	5.05 ug/L	15.0	21 Nov 18	RMV
18-A63783	11132018PVE-52 ROOM 217 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63784	11132018PVE-53 ROOM 301 SINK	0.86 ug/L	15.0	21 Nov 18	RMV
18-A63785	11132018PVE-54 ROOM 301 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63786	11132018PVE-55 BY ROOM 319 WC (LEFT)	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63787	11132018PVE-56 BY ROOM 319 WC (RIGHT)	< 0.5 ug/L	15.0	21 Nov 18	RMV

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IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-18052
Account #: 002190
Purchase Order #: 201811133

Date Received: 13 Nov 2018
Date Sampled: 13 Nov 2018
Temperature at Receipt: 17.3 C

PROJECT NAME: PRAIRIE VIEW ELEMENTARY
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63788	11132018PVE-59 ROOM 307 SINK	19.3 ug/L	15.0	21 Nov 18	RMV
18-A63789	11132018PVE-65 ROOM 311 SINK	0.52 ug/L	15.0	21 Nov 18	RMV
18-A63790	11132018PVE-68 ROOM 313 SINK	1.14 ug/L	15.0	21 Nov 18	RMV
18-A63791	11132018PVE-69 ROOM 314 SINK	1.71 ug/L	15.0	21 Nov 18	RMV
18-A63792	11132018PVE-73 ROOM 210 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040



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18-A63793	11132018PVE-74 ROOM 211 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63794	11132018PVE-75 ROOM 209 DF	0.56 ug/L	15.0	21 Nov 18	RMV
18-A63795	11132018PVE-76 ROOM 212 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63796	11132018PVE-77 ROOM 218 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63797	11132018PVE-78 ROOM 215 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63798	11132018PVE-79 ROOM 216 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63799	11132018PVE-80 ROOM 213 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63800	11132018PVE-81 ROOM 214 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63801	11132018PVE-91 ROOM 400I SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63802	11132018PVE-92 ROOM 400J SINK	1.96 ug/L	15.0	21 Nov 18	RMV
18-A63803	11132018PVE-94 BY ROOM 400D SINK	16.8 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63804	11132018PVE-95 ROOM 404 SINK HOT WATER DISPENSER	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63805	11132018PVE-101 ROOM 407 SINK	1.02 ug/L	15.0	21 Nov 18	RMV
18-A63806	11132018PVE-103 ROOM 408 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63807	11132018PVE-104 ROOM 408 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63808	11132018PVE-107 ROOM 410 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63809	11132018PVE-108 ROOM 412 DF	< 0.5 ug/L	15.0	21 Nov 18	RMV

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63810	11132018PVE-109 ROOM 412 SINK	< 0.5 ug/L	15.0	21 Nov 18	RMV
18-A63876	11132018PVE-96 HOT WATER DISPENSER BY ROOM 400D	< 0.5 ug/L	15.0	21 Nov 18	RMV

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Work Order #: 12-18050
Account #: 002190
Purchase Order #: 201811133

Date Received: 13 Nov 2018
Date Sampled: 13 Nov 2018
Temperature at Receipt: 17.3C

PROJECT NAME: TRANSPORTATION/GROUNDS
PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63580	11132018T/G-1 ROOM 1009 SINK	28.0 ug/L	15.0	20 Nov 18	RMV
18-A63581	11132018T/G-2 ROOM 1000 BF	< 0.5 ug/L	15.0	20 Nov 18	RMV
18-A63582	11132018T/G-3 ROOM 1000 WC	< 0.5 ug/L	15.0	20 Nov 18	RMV
18-A63583	11132018T/G-4 WC BY 1001 REST ROOMS	< 0.5 ug/L	15.0	20 Nov 18	RMV
18-A63584	11132018T/G-5 ROOM 1012 SINK	0.51 ug/L	15.0	20 Nov 18	RMV
18-A63585	11132018T/G-6 OUTSIDE ROOM 3009 WC	< 0.5 ug/L	15.0	20 Nov 18	RMV
18-A63586	11132018T/G-7 ROOM 3004 BF	< 0.5 ug/L	15.0	20 Nov 18	RMV
18-A63587	11132018T/G-8 ROOM 3004 WC	< 0.5 ug/L	15.0	20 Nov 18	RMV

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PROJECT NAME: TRANSPORTATION/GROUNDS

PROJECT NUMBER: 201811133

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
18-A63588	11132018T/G-9 ROOM 3007 SINK	< 0.5 ug/L	15.0	20 Nov 18	RMV

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