

February 11, 2020



Mr. Terry Zerwas
St. Michael-Albertville ISD #885
11343 50th Street NE
Albertville, MN 55301

**RE: Lead-in-Water First Draw – Initial Testing
IEA Project #201911210**

Dear Mr. Zerwas:

At the request of St. Michael-Albertville ISD #885, IEA collected five-hundred and eighty-five (585) water samples from identified potable water sources on January 15, 2020, for lead analyses from the following buildings:

- High School (235 samples)
- Fieldstone Elementary (140 samples)
- St. Michael Elementary (144 samples)
- Community Ed (49 samples)
- New Ice Arena (17 samples)

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.

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Brooklyn Park, MN 55445
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Mankato, MN 56001
507-345-8818 / FAX 507-345-5301
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ROCHESTER
210 Woodlake Drive SE
Rochester, MN 55904
507-281-6664 / FAX 507-281-6695
800-233-9513

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601 NW 5th Street, Ste. #4
Brainerd, MN 56401
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800-233-9513

MARSHALL
1420 East College Drive
Marshall, MN 56258
507-476-3599 / FAX 507-537-6985
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VIRGINIA
5525 Emerald Avenue
Mountain Iron, MN 55768
218-410-9521
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METHODOLOGY

IEA collected 585 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 recommends fixtures not be used 6 to 18 hours prior to sampling fixtures.

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 978 ppb. There are 43 samples results greater than the district designated level of 10 ppb. See *Table 1: Water Testing Results Exceeding 10 ppb*. The laboratory reports are provided in Appendix A. Laboratory results are reported in micrograms per liter (µg/L) which is equivalent to ppb.

Table 1: Water Testing Results Exceeding 10 ppb – January 15, 2020

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
01152020SMAHS-52	High School	Room 2204	Sink	11.6
01152020SMAHS-103	High School	Room 3335	Sink	10.5
01152020SMAHS-124	High School	Room 1456 (7)	Sink	11.7
01152020SMAHS-160	High School	Room 1437 West	Sink	10.3
01152020SMAHS-161	High School	Room 1437 West	Sprayer	19.9
01152020SMAHS-162	High School	Room 1437 East	Sink	25.1
01152020SMAHS-191	High School	Room 1416 (3)	Sink	16.5
01152020SMAHS-193	High School	Room 1416 (5)	Sink	23.4
01152020SMAHS-194	High School	Room 1416 (6)	Sink	17.0
01152020SMAHS-195	High School	Room 1416 (7)	Sink	14.5
01152020FE-06	Fieldstone Elementary	Kitchen (1)	Sprayer	11.6
01152020FE-11	Fieldstone Elementary	Kitchen (3)	Sprayer	15.8
01152020FE-73	Fieldstone Elementary	Room 326	Sink	12.1
01152020SME-10	St. Michael Elementary	Kitchen (2)	Sprayer	194.0
01152020SME-11	St. Michael Elementary	Kitchen (3)	Sprayer	978.0
01152020SME-16	St. Michael Elementary	Kitchen	Kettle	11.9
01152020SME-26	St. Michael Elementary	Room 131	Sink	12.2
01152020SME-28	St. Michael Elementary	Room 132	Sink	21.3
01152020SME-31	St. Michael Elementary	Room 133	Drinking Fountain	37.0
01152020SME-32	St. Michael Elementary	Room 134	Sink	26.7
01152020SME-42	St. Michael Elementary	Room 140 Bathroom	Sink	24.8
01152020SME-59	St. Michael Elementary	Room 106	Sink	11.4
01152020SME-63	St. Michael Elementary	Room 108	Sink	16.5
01152020SME-65	St. Michael Elementary	Room 212	Sink	36.0
01152020SME-67	St. Michael Elementary	Room 112	Sink	13.2
01152020SME-73	St. Michael Elementary	Room 117	Sink	12.0
01152020SME-75	St. Michael Elementary	Room 118	Sink	23.9
01152020SME-77	St. Michael Elementary	Room 119	Sink	31.7
01152020SME-83	St. Michael Elementary	Room 122	Sink	30.9

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
01152020SME-85	St. Michael Elementary	Room 123	Sink	62.4
01152020SME-87	St. Michael Elementary	Room 124	Sink	23.5
01152020SME-90	St. Michael Elementary	Room 142	Sink	11.1
01152020SME-92	St. Michael Elementary	Room 143	Sink	11.9
01152020SME-96	St. Michael Elementary	Room 144	Sink	21.5
01152020SME-97	St. Michael Elementary	Room 144	Drinking Fountain	12.7
01152020SME-98	St. Michael Elementary	Room 145	Sink	12.0
01152020SME-104	St. Michael Elementary	Room 203	Sink	29.9
01152020SME-105	St. Michael Elementary	Room 203	Drinking Fountain	13.9
01152020SME-107	St. Michael Elementary	Room 149	Sink	46.8
01152020CEC-24	Community Ed	Room 206	Sink	345.0
01152020CEC-37	Community Ed	Room 309	Sink	13.8
01152020CEC-44	Community Ed	Room 306/305 Office	Sink	596.0
01152020CEC-45	Community Ed	Room 305/304 Office	Sink	27.0

ppb – parts per billion

RECOMMENDATIONS

IEA recommends implementing one of the following treatment options for fixtures with elevated lead content. Fixtures should be retested after remediation to verify lead content reduction.

- Remove fixture from service by disconnecting it from the water supply and/or post signs that the water is not potable and notify staff accordingly.
- Provide bottled water to occupants which meet FDA and state standards. A written statement from the bottled water distributor guaranteeing the standards are met should be filed with the District.
- Replace lead pipes on the property and district's 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.
 - Note that elevated levels can return quickly following flushing depending upon the age and condition of the plumbing. Replace the plumbing components and ensure any repair or replacement is done using only "lead-free" solder can address high lead levels.
 - Check existing wires in the building that 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.

In addition, the MDH recommends labeling any water fixtures not included in the sampling program, including bathroom taps, hose bibbs, 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 data obtained from St. Michael-Albertville ISD #885 at the indicated locations. This report does not reflect variations in conditions that may occur across the site, property, or facility. 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 #8572 dated November 5, 2019, regarding lead-in-water sampling at St. Michael-Albertville ISD #885 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.

A handwritten signature in blue ink, appearing to read "Dan Holcomb", is shown within a light blue rectangular border.

Daniel Holcomb
EH&S Project Manager

DH/khb 02112020

Enc.

Appendix A

Laboratory Testing Reports and Maps



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

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ACIL

Report Date: 29 Jan 2020

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

Work Order #: 12-3556
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 18.3C

PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2237	01152020SMAHS-1 KITCHEN SINK 1	1.05 ug/L	15.0	20 Jan 20	KAM
20-A2238	01152020SMAHS-2 KITCHEN SINK 2	1.90 ug/L	15.0	20 Jan 20	KAM
20-A2239	01152020SMAHS-3 KITCHEN SINK 3	2.18 ug/L	15.0	20 Jan 20	KAM
20-A2240	01152020SMAHS-4 KITCHEN SINK 4	2.60 ug/L	15.0	20 Jan 20	KAM
20-A2241	01152020SMAHS-5 KITCHEN SINK 5	1.61 ug/L	15.0	20 Jan 20	KAM
20-A2242	01152020SMAHS-6 KITCHEN SINK 6	1.53 ug/L	15.0	20 Jan 20	KAM
20-A2243	01152020SMAHS-7 KITCHEN SINK 7	1.86 ug/L	15.0	20 Jan 20	KAM
20-A2244	01152020SMAHS-8 KITCHEN SINK 8	1.26 ug/L	15.0	20 Jan 20	KAM
20-A2245	01152020SMAHS-9	2.05 ug/L	15.0	20 Jan 20	KAM

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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@ = Due to sample matrix
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CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040



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PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	KITCHEN SINK 9				
20-A2246	01152020SMAHS-10 KITCHEN SINK 10	1.92 ug/L	15.0	20 Jan 20	KAM
20-A2247	01152020SMAHS-11 KITCHEN SINK 11	2.83 ug/L	15.0	20 Jan 20	KAM
20-A2248	01152020SMAHS-12 KITCHEN SPRAYER 1	1.51 ug/L	15.0	20 Jan 20	KAM
20-A2249	01152020SMAHS-13 KITCHEN SPRAYER 2	7.29 ug/L	15.0	20 Jan 20	KAM
20-A2250	01152020SMAHS-14 KITCHEN STEAMER 1	2.32 ug/L	15.0	20 Jan 20	KAM
20-A2251	01152020SMAHS-15 KITCHEN STEAMER 2	2.60 ug/L	15.0	20 Jan 20	KAM
20-A2252	01152020SMAHS-16 KITCHEN STEAMER 3	3.01 ug/L	15.0	20 Jan 20	KAM
20-A2253	01152020SMAHS-17	1.22 ug/L	15.0	20 Jan 20	KAM

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PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	DISHROOM SPRAYER 1				
20-A2254	01152020SMAHS-18 DISHROOM SPRAYER 2	0.73 ug/L	15.0	20 Jan 20	KAM
20-A2255	01152020SMAHS-19 DISHROOM SINK 1	0.53 ug/L	15.0	20 Jan 20	KAM
20-A2256	01152020SMAHS-20 DISHROOM SINK 2	2.03 ug/L	15.0	20 Jan 20	KAM
20-A2257	01152020SMAHS-21 DISHROOM SINK 3	3.18 ug/L	15.0	20 Jan 20	KAM
20-A2258	01152020SMAHS-22 DISHROOM SINK 4	1.56 ug/L	15.0	20 Jan 20	KAM
20-A2259	01152020SMAHS-23 2780 SINK 1	1.86 ug/L	15.0	20 Jan 20	KAM
20-A2260	01152020SMAHS-24 2780 SINK 2	1.98 ug/L	15.0	20 Jan 20	KAM
20-A2261	01152020SMAHS-25	4.30 ug/L	15.0	20 Jan 20	KAM

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Chemistry Laboratory Managers New Ulm, MN

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	2713 SINK 1				
20-A2262	01152020SMAHS-26 2713 SINK 2	1.75 ug/L	15.0	20 Jan 20	KAM
20-A2263	01152020SMAHS-27 2713 SINK 3	4.92 ug/L	15.0	20 Jan 20	KAM
20-A2264	01152020SMAHS-28 CAFETERIA WATER COOLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2265	01152020SMAHS-29 CAFETERIA BOTTLE FILLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2266	01152020SMAHS-30 HALLWAY OUTSIDE 2787 WATER COOLER LEFT	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2267	01152020SMAHS-31 HALLWAY OUTSIDE 2787 WATER COOLER RIGHT	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2268	01152020SMAHS-32 2762 SINK	0.58 ug/L	15.0	20 Jan 20	KAM

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PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2269	01152020SMAHS-33 2765 SINK	1.82 ug/L	15.0	20 Jan 20	KAM
20-A2270	01152020SMAHS-34 2766 WATER COOLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2271	01152020SMAHS-35 2801 SINK 1	0.72 ug/L	15.0	20 Jan 20	KAM
20-A2272	01152020SMAHS-36 2801 SINK 2	3.85 ug/L	15.0	20 Jan 20	KAM
20-A2273	01152020SMAHS-37 2801 SINK 3	2.24 ug/L	15.0	20 Jan 20	KAM
20-A2274	01152020SMAHS-38 HALLWAY BY 2803 WATER COOLER LEFT	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2275	01152020SMAHS-39 HALLWAY BY 2803 WATER COOLER RIGHT	< 0.5 ug/L	15.0	20 Jan 20	KAM

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PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2276	01152020SMAHS-40 HALLWAY BY 2802 WATER COOLER RIGHT	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2277	01152020SMAHS-41 HALLWAY BY 2802 WATER COOLER LEFT	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2278	01152020SMAHS-42 HALLWAY OUTSIDE 2813 WATER COOLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2279	01152020SMAHS-43 HALLWAY OUTSIDE 2813 BOTTLE FILLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2280	01152020SMAHS-44 2813 BOTTLE FILLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2281	01152020SMAHS-45 2813 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2282	01152020SMAHS-46 2704 SINK	1.54 ug/L	15.0	20 Jan 20	KAM

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PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2283	01152020SMAHS-47 2020 SINK	1.22 ug/L	15.0	20 Jan 20	KAM
20-A2284	01152020SMAHS-48 2030 SINK	1.31 ug/L	15.0	20 Jan 20	KAM
20-A2285	01152020SMAHS-49 HALLWAY OUTSIDE OF 2258 WATER COOLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2286	01152020SMAHS-50 HALLWAY OUTSIDE OF 2258 BOTTLE FILLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2287	01152020SMAHS-51 2210 WATER COOLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2288	01152020SMAHS-52 2204 SINK	11.6 ug/L	15.0	20 Jan 20	KAM
20-A2289	01152020SMAHS-53 2266 SINK	1.54 ug/L	15.0	20 Jan 20	KAM

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Temperature at Receipt: 18.3C

PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2290	01152020SMAHS-54 2264 SINK	1.11 ug/L	15.0	20 Jan 20	KAM
20-A2291	01152020SMAHS-55 HALLWAY OUTSIDE OF 2298 WATER COOLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2292	01152020SMAHS-56 HALLWAY OUTSIDE OF 2298 BOTTLE FILLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2293	01152020SMAHS-57 2400 SINK 1	1.00 ug/L	15.0	20 Jan 20	KAM
20-A2294	01152020SMAHS-58 2400 SINK 2	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2295	01152020SMAHS-59 2400 SINK 3	0.58 ug/L	15.0	20 Jan 20	KAM
20-A2296	01152020SMAHS-60 2400 SINK 4	0.68 ug/L	15.0	20 Jan 20	KAM
20-A2297	01152020SMAHS-61	0.95 ug/L	15.0	20 Jan 20	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 29 Jan 2020

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

Work Order #: 12-3556
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 18.3C

PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	2400 SINK 5				
20-A2298	01152020SMAHS-62 2400 SINK 6	0.94 ug/L	15.0	20 Jan 20	KAM
20-A2299	01152020SMAHS-63 2400 SINK 7	1.26 ug/L	15.0	20 Jan 20	KAM
20-A2300	01152020SMAHS-64 2400 SINK 8	1.31 ug/L	15.0	20 Jan 20	KAM
20-A2301	01152020SMAHS-65 2400 SINK 9	0.99 ug/L	15.0	20 Jan 20	KAM
20-A2302	01152020SMAHS-66 2400 SINK 10	0.82 ug/L	15.0	20 Jan 20	KAM
20-A2303	01152020SMAHS-67 2228 SINK 1	1.16 ug/L	15.0	20 Jan 20	KAM
20-A2304	01152020SMAHS-68 2228 SINK 2	1.04 ug/L	15.0	20 Jan 20	KAM
20-A2305	01152020SMAHS-69	1.70 ug/L	15.0	20 Jan 20	KAM

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PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	2228 SINK 3				
20-A2306	01152020SMAHS-70 2228 SINK 4	1.65 ug/L	15.0	20 Jan 20	KAM
20-A2307	01152020SMAHS-71 2228 SINK 5	1.50 ug/L	15.0	20 Jan 20	KAM
20-A2308	01152020SMAHS-72 2228 SINK 6	1.35 ug/L	15.0	20 Jan 20	KAM
20-A2309	01152020SMAHS-73 2228 SINK 7	0.70 ug/L	15.0	20 Jan 20	KAM
20-A2310	01152020SMAHS-74 2228 SINK 8	1.10 ug/L	15.0	20 Jan 20	KAM
20-A2311	01152020SMAHS-75 2226 SINK	4.09 ug/L	15.0	20 Jan 20	KAM
20-A2312	01152020SMAHS-76 2224 SINK 1	1.33 ug/L	15.0	20 Jan 20	KAM
20-A2313	01152020SMAHS-77	1.12 ug/L	15.0	20 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	2224 SINK 2				
20-A2314	01152020SMAHS-78 2222 SINK 1	1.74 ug/L	15.0	20 Jan 20	KAM
20-A2315	01152020SMAHS-79 2222 SINK 2	1.22 ug/L	15.0	20 Jan 20	KAM
20-A2316	01152020SMAHS-80 3400 SINK 1	0.63 ug/L	15.0	20 Jan 20	KAM
20-A2317	01152020SMAHS-81 3400 SINK 2	3.78 ug/L	15.0	20 Jan 20	KAM
20-A2318	01152020SMAHS-82 3400 SINK 3	0.70 ug/L	15.0	20 Jan 20	KAM
20-A2319	01152020SMAHS-83 3400 SINK 4	5.72 ug/L	15.0	20 Jan 20	KAM
20-A2320	01152020SMAHS-84 3400 SINK 5	1.73 ug/L	15.0	20 Jan 20	KAM
20-A2321	01152020SMAHS-85	2.52 ug/L	15.0	20 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	3400 SINK 6				
20-A2322	01152020SMAHS-86 3400 SINK 7	1.36 ug/L	15.0	20 Jan 20	KAM
20-A2323	01152020SMAHS-87 3400 SINK 8	3.78 ug/L	15.0	20 Jan 20	KAM
20-A2324	01152020SMAHS-88 3400 SINK 9	1.40 ug/L	15.0	20 Jan 20	KAM
20-A2325	01152020SMAHS-89 3400 SINK 10	3.93 ug/L	15.0	20 Jan 20	KAM
20-A2326	01152020SMAHS-90 HALLWAY OUTSIDE OF 3398 WATER COOLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2327	01152020SMAHS-91 HALLWAY OUTSIDE OF 3398 BOTTLE FILLER	< 0.5 ug/L	15.0	20 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2328	01152020SMAHS-92 HALLWAY OUTSIDE OF 3366 SINK	1.02 ug/L	15.0	20 Jan 20	KAM
20-A2329	01152020SMAHS-93 HALLWAY OUTSIDE OF 3358 WATER COOLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2330	01152020SMAHS-94 HALLWAY OUTSIDE OF 3358 BOTTLE FILLER	< 0.5 ug/L	15.0	20 Jan 20	KAM
20-A2331	01152020SMAHS-95 3336 SINK 1	2.15 ug/L	15.0	20 Jan 20	KAM
20-A2332	01152020SMAHS-96 3336 SINK 2	1.22 ug/L	15.0	20 Jan 20	KAM
20-A2333	01152020SMAHS-97 3336 SINK 3	1.83 ug/L	15.0	22 Jan 20	KAM
20-A2334	01152020SMAHS-98 3336 SINK 4	1.78 ug/L	15.0	22 Jan 20	KAM

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PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2335	01152020SMAHS-99 3336 SINK 5	2.26 ug/L	15.0	22 Jan 20	KAM
20-A2336	01152020SMAHS-100 3336 SINK 6	1.53 ug/L	15.0	22 Jan 20	KAM
20-A2337	01152020SMAHS-101 3336 SINK 7	2.81 ug/L	15.0	22 Jan 20	KAM
20-A2338	01152020SMAHS-102 3335 DRINKING FOUNTAIN	3.60 ug/L	15.0	22 Jan 20	KAM
20-A2339	01152020SMAHS-103 3335 SINK	10.5 ug/L	15.0	22 Jan 20	KAM
20-A2340	01152020SMAHS-104 3328 DRINKING FOUNTAIN	1.77 ug/L	15.0	22 Jan 20	KAM
20-A2341	01152020SMAHS-105 3328 SINK	0.90 ug/L	15.0	22 Jan 20	KAM
20-A2342	01152020SMAHS-106 3311 DRINKING FOUNTAIN	1.51 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2343	01152020SMAHS-107 3311 SINK	1.59 ug/L	15.0	22 Jan 20	KAM
20-A2344	01152020SMAHS-108 HALLWAY OUTSIDE OF 1198 WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2345	01152020SMAHS-109 HALLWAY OUTSIDE OF 1198 BOTTLE FILLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2346	01152020SMAHS-110 1458 SINK 1	2.12 ug/L	15.0	22 Jan 20	KAM
20-A2347	01152020SMAHS-111 1458 SINK 2	2.96 ug/L	15.0	22 Jan 20	KAM
20-A2348	01152020SMAHS-112 1458 SINK 3	2.79 ug/L	15.0	22 Jan 20	KAM
20-A2349	01152020SMAHS-113 1458 SINK 4	2.81 ug/L	15.0	22 Jan 20	KAM
20-A2350	01152020SMAHS-114	3.69 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	1458 SINK 5				
20-A2351	01152020SMAHS-115 1458 SINK 6	4.91 ug/L	15.0	22 Jan 20	KAM
20-A2352	01152020SMAHS-116 1458 SINK 7	1.91 ug/L	15.0	22 Jan 20	KAM
20-A2353	01152020SMAHS-117 1458 SINK 8	4.87 ug/L	15.0	22 Jan 20	KAM
20-A2354	01152020SMAHS-118 1456 SINK 1	7.51 ug/L	15.0	22 Jan 20	KAM
20-A2355	01152020SMAHS-119 1456 SINK 2	1.70 ug/L	15.0	22 Jan 20	KAM
20-A2356	01152020SMAHS-120 1456 SINK 3	4.84 ug/L	15.0	22 Jan 20	KAM
20-A2357	01152020SMAHS-121 1456 SINK 4	3.37 ug/L	15.0	22 Jan 20	KAM
20-A2358	01152020SMAHS-122	6.21 ug/L	15.0	22 Jan 20	KAM

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	1456 SINK 5				
20-A2359	01152020SMAHS-123 1456 SINK 6	5.86 ug/L	15.0	22 Jan 20	KAM
20-A2360	01152020SMAHS-124 1456 SINK 7	11.7 ug/L	15.0	22 Jan 20	KAM
20-A2361	01152020SMAHS-125 1456 SINK 8	3.68 ug/L	15.0	22 Jan 20	KAM
20-A2362	01152020SMAHS-126 1454 SINK 1	2.55 ug/L	15.0	22 Jan 20	KAM
20-A2363	01152020SMAHS-127 1454 SINK 2	2.04 ug/L	15.0	22 Jan 20	KAM
20-A2364	01152020SMAHS-128 1454 SINK 3	1.80 ug/L	15.0	22 Jan 20	KAM
20-A2365	01152020SMAHS-129 1454 SINK 4	1.96 ug/L	15.0	22 Jan 20	KAM
20-A2366	01152020SMAHS-130	2.00 ug/L	15.0	22 Jan 20	KAM

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	1454 SINK 5				
20-A2367	01152020SMAHS-131 1454 SINK 6	2.40 ug/L	15.0	22 Jan 20	KAM
20-A2368	01152020SMAHS-132 1454 SINK 7	2.15 ug/L	15.0	22 Jan 20	KAM
20-A2369	01152020SMAHS-133 1452 SINK 1	2.15 ug/L	15.0	22 Jan 20	KAM
20-A2370	01152020SMAHS-134 1452 SINK 2	1.92 ug/L	15.0	22 Jan 20	KAM
20-A2371	01152020SMAHS-135 1452 SINK 3	2.45 ug/L	15.0	22 Jan 20	KAM
20-A2372	01152020SMAHS-136 1452 SINK 4	2.74 ug/L	15.0	22 Jan 20	KAM
20-A2373	01152020SMAHS-137 1452 SINK 5	2.07 ug/L	15.0	22 Jan 20	KAM
20-A2374	01152020SMAHS-138	2.91 ug/L	15.0	22 Jan 20	KAM

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	1452 SINK 6				
20-A2375	01152020SMAHS-139 1452 SINK 7	2.71 ug/L	15.0	22 Jan 20	KAM
20-A2376	01152020SMAHS-140 1151 SINK	1.26 ug/L	15.0	22 Jan 20	KAM
20-A2377	01152020SMAHS-141 1168 SINK	1.24 ug/L	15.0	22 Jan 20	KAM
20-A2378	01152020SMAHS-142 1438 SINK 1	1.76 ug/L	15.0	22 Jan 20	KAM
20-A2379	01152020SMAHS-143 1438 SINK 2	2.08 ug/L	15.0	22 Jan 20	KAM
20-A2380	01152020SMAHS-144 1438 SINK 3	1.57 ug/L	15.0	22 Jan 20	KAM
20-A2381	01152020SMAHS-145 1438 SINK 4	1.55 ug/L	15.0	22 Jan 20	KAM
20-A2382	01152020SMAHS-146	1.53 ug/L	15.0	22 Jan 20	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 29 Jan 2020

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

Work Order #: 12-3556
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 18.3C

PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	1438 SINK 5				
20-A2383	01152020SMAHS-147 1438 SINK 6	1.40 ug/L	15.0	22 Jan 20	KAM
20-A2384	01152020SMAHS-148 1438 SINK 7	1.80 ug/L	15.0	22 Jan 20	KAM
20-A2385	01152020SMAHS-149 1439 SINK	3.36 ug/L	15.0	22 Jan 20	KAM
20-A2386	01152020SMAHS-150 1436 SINK 1	3.23 ug/L	15.0	22 Jan 20	KAM
20-A2387	01152020SMAHS-151 1436 SINK 2	4.13 ug/L	15.0	22 Jan 20	KAM
20-A2388	01152020SMAHS-152 1436 SINK 3	3.53 ug/L	15.0	22 Jan 20	KAM
20-A2389	01152020SMAHS-153 1436 SINK 4	3.80 ug/L	15.0	22 Jan 20	KAM
20-A2390	01152020SMAHS-154	3.90 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	1436 SINK 5				
20-A2391	01152020SMAHS-155 1436 SINK 6	3.34 ug/L	15.0	22 Jan 20	KAM
20-A2392	01152020SMAHS-156 1436 SINK 7	5.40 ug/L	15.0	22 Jan 20	KAM
20-A2393	01152020SMAHS-157 1435 SINK 1	1.62 ug/L	15.0	22 Jan 20	KAM
20-A2394	01152020SMAHS-158 1435 SINK 2	2.92 ug/L	15.0	22 Jan 20	KAM
20-A2395	01152020SMAHS-159 1435 SINK 3	1.40 ug/L	15.0	22 Jan 20	KAM
20-A2396	01152020SMAHS-160 1437 WEST SINK	10.3 @ug/L	15.0	23 Jan 20	KAM
20-A2397	01152020SMAHS-161 1437 WEST SPRAYER	19.9 ug/L	15.0	22 Jan 20	KAM
20-A2398	01152020SMAHS-162	25.1 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	1437 EAST SINK				
20-A2399	01152020SMAHS-163 1437 EAST SPRAYER	8.90 ug/L	15.0	22 Jan 20	KAM
20-A2400	01152020SMAHS-164 1434 SINK 1	3.90 ug/L	15.0	22 Jan 20	KAM
20-A2401	01152020SMAHS-165 1434 SINK 2	4.41 ug/L	15.0	22 Jan 20	KAM
20-A2402	01152020SMAHS-166 1434 SINK 3	3.51 ug/L	15.0	22 Jan 20	KAM
20-A2403	01152020SMAHS-167 1434 SINK 4	4.72 ug/L	15.0	22 Jan 20	KAM
20-A2404	01152020SMAHS-168 1434 SINK 5	4.77 ug/L	15.0	22 Jan 20	KAM
20-A2405	01152020SMAHS-169 1434 SINK 6	2.03 ug/L	15.0	22 Jan 20	KAM
20-A2406	01152020SMAHS-170	5.41 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	1434 SINK 7				
20-A2407	01152020SMAHS-171 1433 SINK	3.61 ug/L	15.0	22 Jan 20	KAM
20-A2408	01152020SMAHS-172 1432 SINK 1	1.53 ug/L	15.0	22 Jan 20	KAM
20-A2409	01152020SMAHS-173 1432 SINK 2	1.85 ug/L	15.0	22 Jan 20	KAM
20-A2410	01152020SMAHS-174 1432 SINK 3	2.28 ug/L	15.0	22 Jan 20	KAM
20-A2411	01152020SMAHS-175 1432 SINK 4	2.10 ug/L	15.0	22 Jan 20	KAM
20-A2412	01152020SMAHS-176 1432 SINK 5	2.52 ug/L	15.0	22 Jan 20	KAM
20-A2413	01152020SMAHS-177 1432 SINK 6	1.88 ug/L	15.0	22 Jan 20	KAM
20-A2414	01152020SMAHS-179	< 0.5 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	HALLWAY OUTSIDE OF 1158 WATER COOLER				
20-A2415	01152020SMAHS-180 HALLWAY OUTSIDE OF 1158 BOTTLE FILLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2416	01152020SMAHS-188 1417 SINK	2.46 ug/L	15.0	22 Jan 20	KAM
20-A2417	01152020SMAHS-189 1416 SINK 1	4.25 ug/L	15.0	22 Jan 20	KAM
20-A2418	01152020SMAHS-190 1416 SINK 2	4.01 ug/L	15.0	22 Jan 20	KAM
20-A2419	01152020SMAHS-191 1416 SINK 3	16.5 ug/L	15.0	23 Jan 20	KAM
20-A2420	01152020SMAHS-192 1416 SINK 4	9.77 ug/L	15.0	23 Jan 20	KAM
20-A2421	01152020SMAHS-193 1416 SINK 5	23.4 ug/L	15.0	27 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2422	01152020SMAHS-194 1416 SINK 6	17.0 ug/L	15.0	22 Jan 20	KAM
20-A2423	01152020SMAHS-195 1416 SINK 7	14.5 ug/L	15.0	27 Jan 20	KAM
20-A2424	01152020SMAHS-196 1414 SINK 1	1.03 ug/L	15.0	22 Jan 20	KAM
20-A2425	01152020SMAHS-197 1414 SINK 2	1.39 ug/L	15.0	22 Jan 20	KAM
20-A2426	01152020SMAHS-198 1414 SINK 3	1.18 ug/L	15.0	22 Jan 20	KAM
20-A2427	01152020SMAHS-199 1414 SINK 4	1.18 ug/L	15.0	22 Jan 20	KAM
20-A2428	01152020SMAHS-200 1414 SINK 5	1.17 ug/L	15.0	22 Jan 20	KAM
20-A2429	01152020SMAHS-201 1414 SINK 6	1.98 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2430	01152020SMAHS-202 1414 SINK 7	1.12 ug/L	15.0	22 Jan 20	KAM
20-A2431	01152020SMAHS-203 1415 SINK 1	2.35 ug/L	15.0	22 Jan 20	KAM
20-A2432	01152020SMAHS-204 1415 SINK 2	1.39 ug/L	15.0	22 Jan 20	KAM
20-A2433	01152020SMAHS-205 1415 SINK 3	2.48 ug/L	15.0	22 Jan 20	KAM
20-A2434	01152020SMAHS-206 1415 SINK 4	2.43 ug/L	15.0	22 Jan 20	KAM
20-A2435	01152020SMAHS-207 1415 SINK 5	1.71 ug/L	15.0	22 Jan 20	KAM
20-A2436	01152020SMAHS-208 1415 SINK 6	2.01 ug/L	15.0	22 Jan 20	KAM
20-A2437	01152020SMAHS-209 1610 WATER COOLER LEFT	< 0.5 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2438	01152020SMAHS-210 1610 BOTTLE FILLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2439	01152020SMAHS-211 1610 WATER COOLER RIGHT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2440	01152020SMAHS-212 1651 WATER COOLER LEFT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2441	01152020SMAHS-213 1651 WATER COOLER RIGHT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2442	01152020SMAHS-214 1653 SINK	1.25 ug/L	15.0	22 Jan 20	KAM
20-A2443	01152020SMAHS-215 1655 WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2444	01152020SMAHS-216 1659 WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2445	01152020SMAHS-217 1745 LEFT SINK	2.68 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2446	01152020SMAHS-218 1745 RIGHT SINK	2.40 ug/L	15.0	22 Jan 20	KAM
20-A2447	01152020SMAHS-219 1745 WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2448	01152020SMAHS-222 1628 WATER COOLER RIGHT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2449	01152020SMAHS-223 1628 WATER COOLER LEFT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2450	01152020SMAHS-224 1634 WATER COOLER LEFT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2451	01152020SMAHS-225 1634 WATER COOLER RIGHT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2452	01152020SMAHS-226 1634 BOTTLE FILLER	< 0.5 ug/L	15.0	22 Jan 20	KAM

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20-A2453	01152020SMAHS-227 HALLWAY OUTSIDE OF 1661 LEFT WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2454	01152020SMAHS-228 HALLWAY OUTSIDE OF 1661 RIGHT WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2455	01152020SMAHS-229 HALLWAY OUTSIDE OF 1663 RIGHT WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2456	01152020SMAHS-230 HALLWAY OUTSIDE OF 1663 LEFT WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2457	01152020SMAHS-231 DOORWAY BY 1668 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2458	01152020SMAHS-232 1682 SINK 1	1.99 ug/L	15.0	22 Jan 20	KAM
20-A2459	01152020SMAHS-233	3.05 ug/L	15.0	22 Jan 20	KAM

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	1682 SINK 2				
20-A2460	01152020SMAHS-234 1682 SINK 3	4.14 ug/L	15.0	22 Jan 20	KAM
20-A2461	01152020SMAHS-235 1684 SINK	0.72 ug/L	15.0	22 Jan 20	KAM
20-A2462	01152020SMAHS-236 1683 SPIGOT	1.25 ug/L	15.0	22 Jan 20	KAM
20-A2463	01152020SMAHS-237 1683 SINK	1.86 ug/L	15.0	22 Jan 20	KAM
20-A2464	01152020SMAHS-238 1685 SINK	1.27 ug/L	15.0	22 Jan 20	KAM
20-A2465	01152020SMAHS-239 1688 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2466	01152020SMAHS-240 FIELD HOUSE NW RIGHT DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM

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Report Date: 29 Jan 2020

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

Work Order #: 12-3556
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 18.3C

PROJECT NAME: STMA HIGH SCHOOL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2467	01152020SMAHS-241 FIELD HOUSE NW LEFT DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2468	01152020SMAHS-242 FIELD HOUSE NW BOTTLE FILLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2469	01152020SMAHS-243 FIELD HOUSE NE LEFT DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2470	01152020SMAHS-244 FIELD HOUSE NE RIGHT DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2471	01152020SMAHS-245 NURSES OFFICE SINK	1.60 ug/L	15.0	22 Jan 20	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

Page: 31

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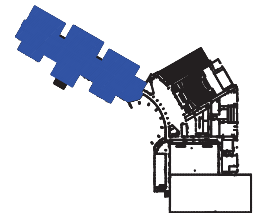
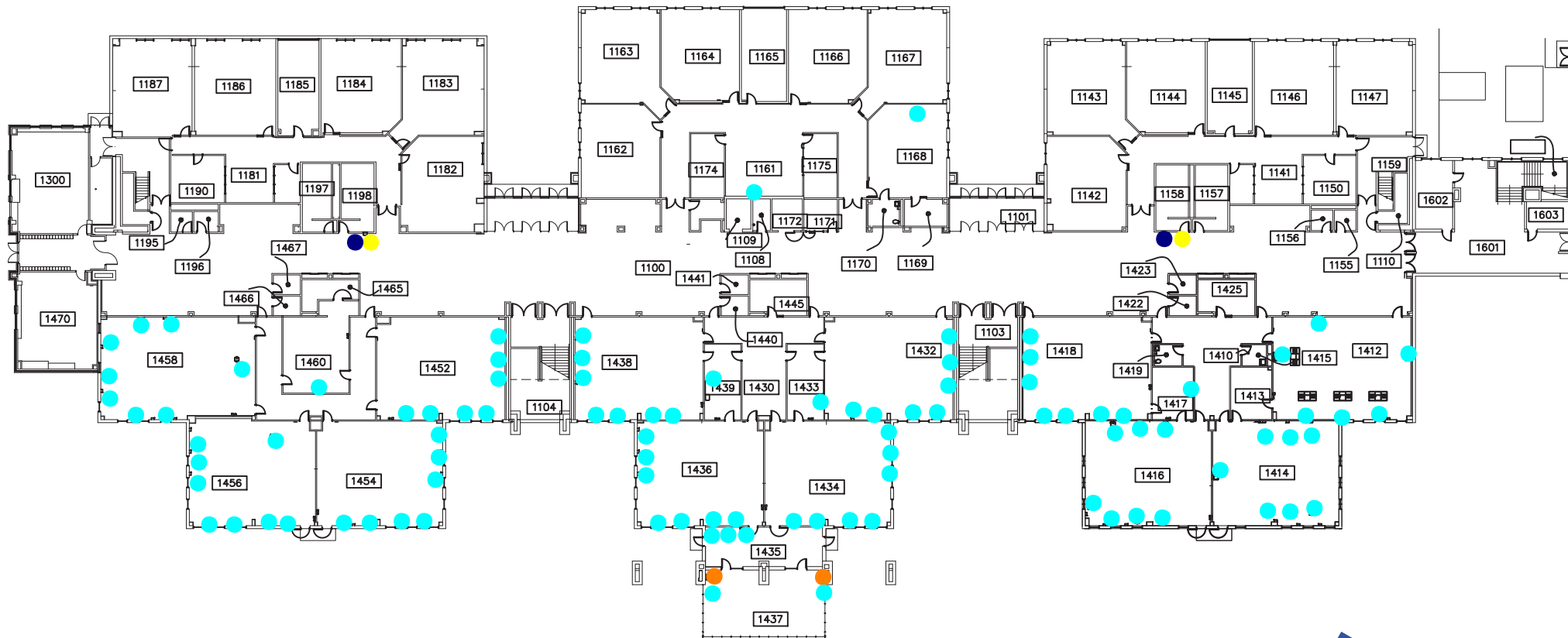
+ = Due to internal standard response

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

LEGEND

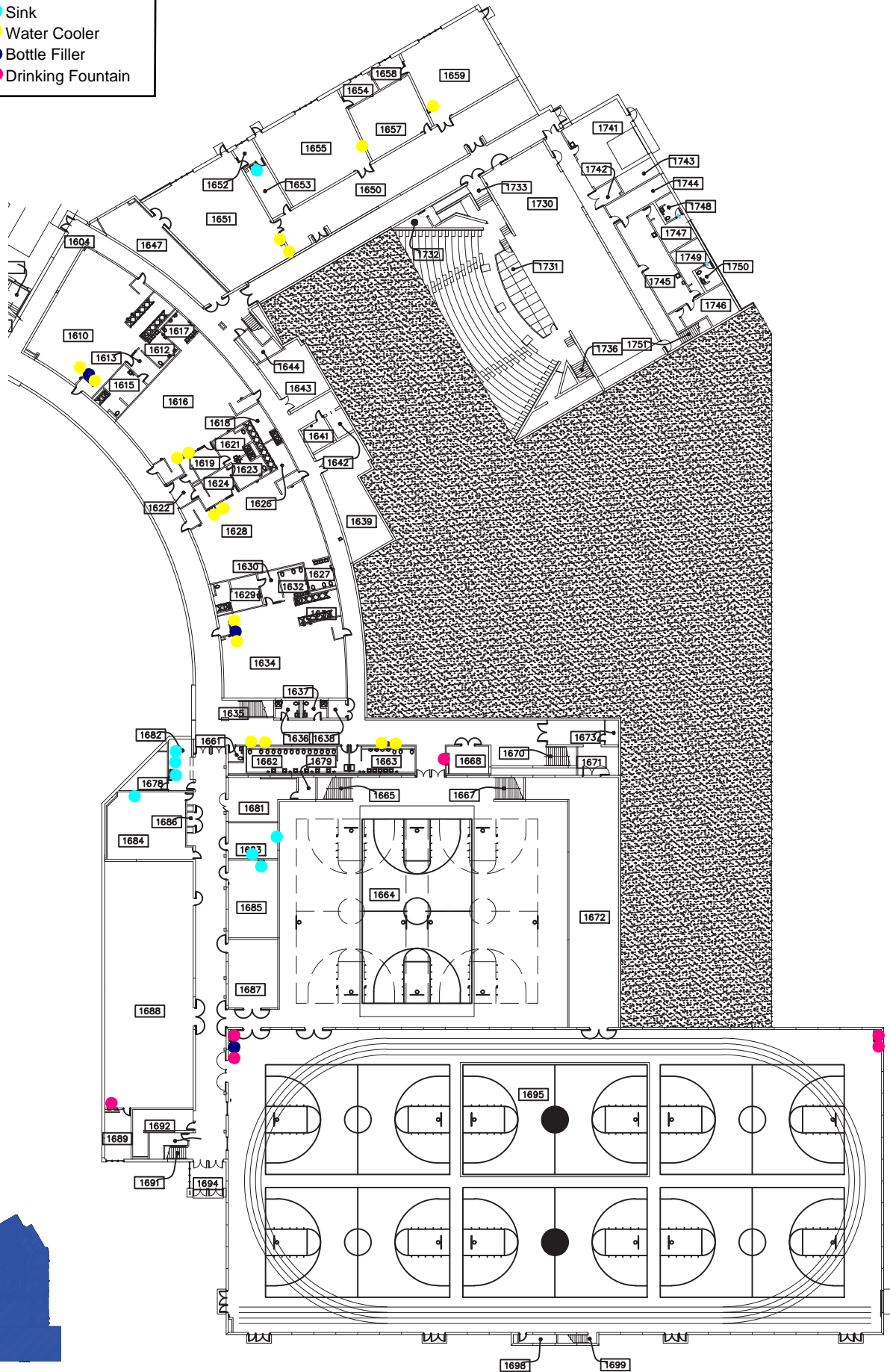
- Sink
- Water Cooler
- Bottle Filler
- Sprayer

- Sink
- Water Cooler
- Bottle Filler
- Sprayer



LEGEND

- Sink
- Water Cooler
- Bottle Filler
- Drinking Fountain



LEGEND

- Sink
- Water Cooler
- Bottle Filler

- Sink
- Water Cooler
- Bottle Filler



LEGEND

Sink

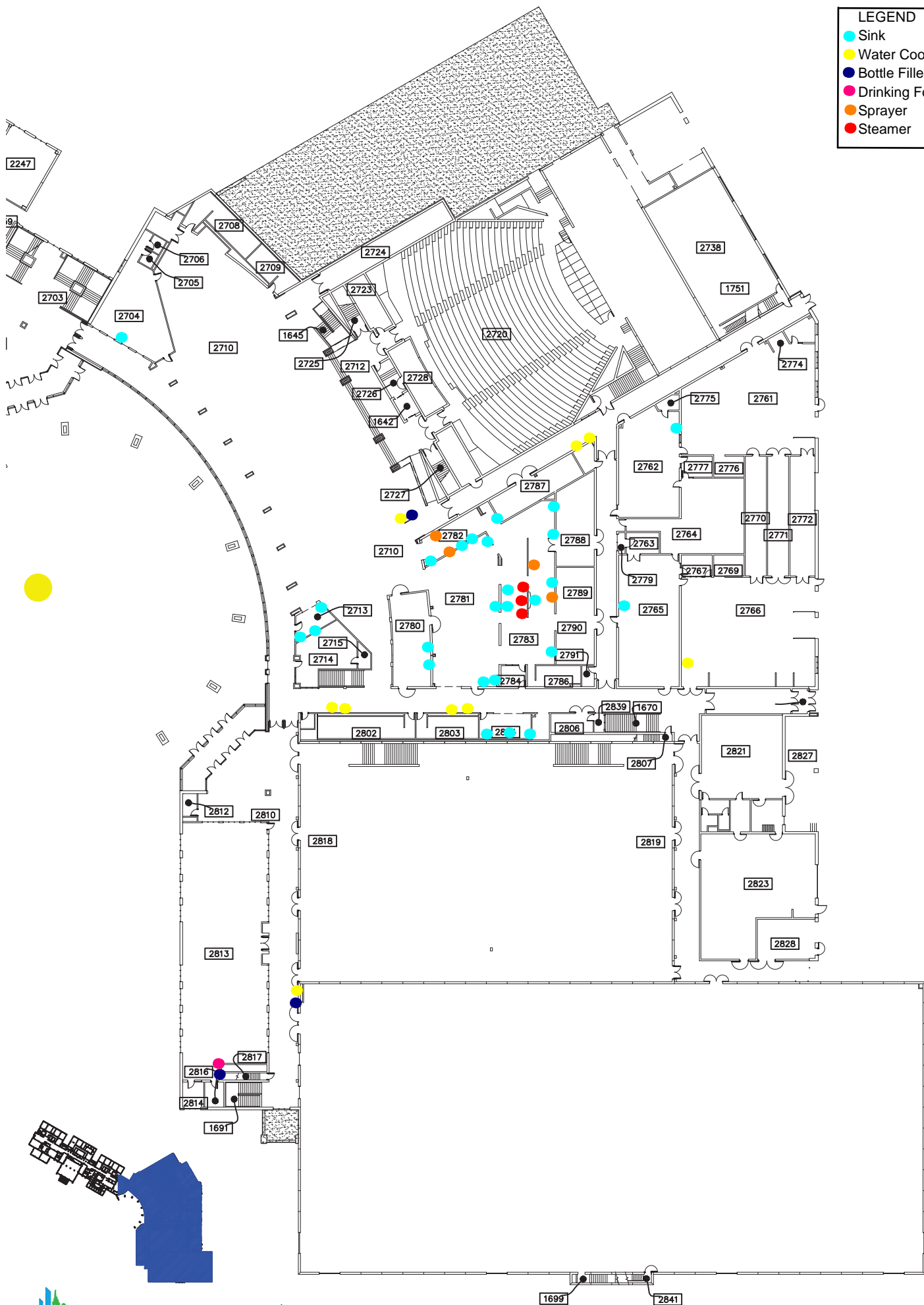
Water Cooler

Bottle Filler

Drinking Fountain

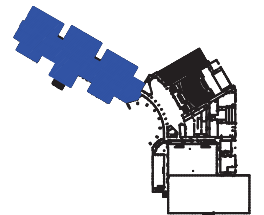
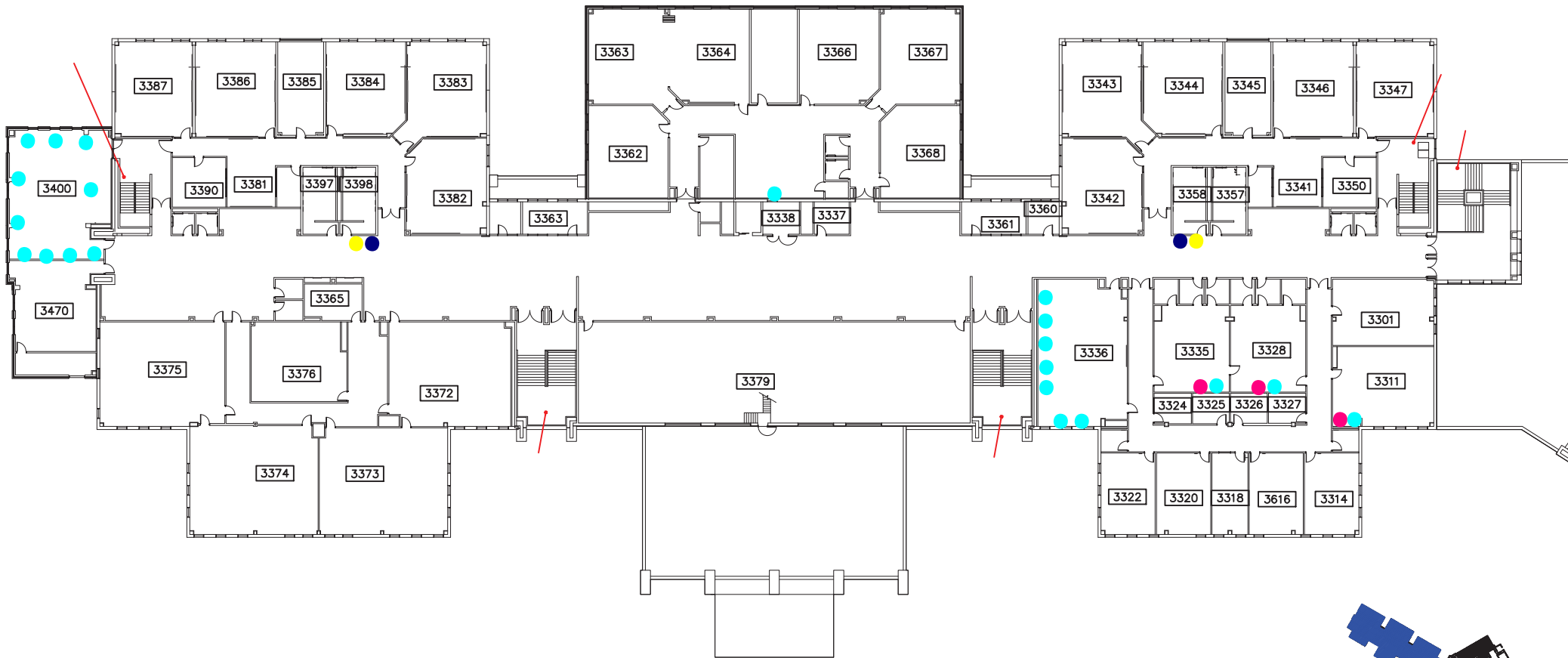
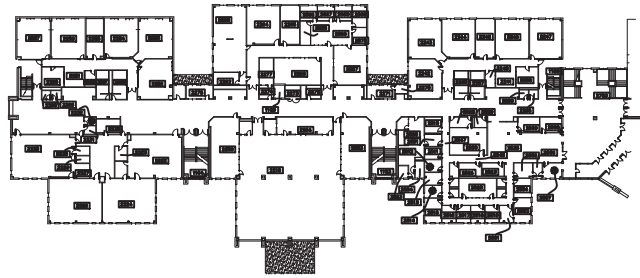
Sprayer

Steamer



LEGEND

- Sink
- Water Cooler
- Bottle Filler
- Drinking Fountain





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MEMBER

ACIL

Report Date: 29 Jan 2020

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

Work Order #: 12-3557
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2538	01152020FE-01 KITCHEN SINK 1	1.89 ug/L	15.0	22 Jan 20	KAM
20-A2539	01152020FE-02 KITCHEN SINK 2	1.07 ug/L	15.0	22 Jan 20	KAM
20-A2540	01152020FE-03 KITCHEN SINK 3	3.08 ug/L	15.0	22 Jan 20	KAM
20-A2541	01152020FE-04 KITCHEN SINK 4	1.69 ug/L	15.0	22 Jan 20	KAM
20-A2542	01152020FE-05 KITCHEN SINK 5	3.41 ug/L	15.0	22 Jan 20	KAM
20-A2543	01152020FE-06 KITCHEN SPRAYER 1	11.6 ug/L	15.0	22 Jan 20	KAM
20-A2544	01152020FE-07 KITCHEN SPRAYER 2	1.07 ug/L	15.0	22 Jan 20	KAM
20-A2545	01152020FE-08 KITCHEN STEAMER 1	3.49 ug/L	15.0	22 Jan 20	KAM

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2546	01152020FE-09 KITCHEN STEAMER 2	6.65 ug/L	15.0	22 Jan 20	KAM
20-A2547	01152020FE-10 KITCHEN HOT WATER DISPENSER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2548	01152020FE-11 KITCHEN SPRAYER 3	15.8 ug/L	15.0	27 Jan 20	KAM
20-A2549	01152020FE-12 DISHROOM SINK 1	1.91 ug/L	15.0	22 Jan 20	KAM
20-A2550	01152020FE-14 DISHROOM SINK 3	6.64 ug/L	15.0	22 Jan 20	KAM
20-A2551	01152020FE-15 DISHROOM SPRAYER 1	0.76 ug/L	15.0	22 Jan 20	KAM
20-A2552	01152020FE-16 DISHROOM SPRAYER 2	0.75 ug/L	15.0	22 Jan 20	KAM
20-A2553	01152020FE-17	< 0.5 ug/L	15.0	22 Jan 20	KAM

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PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	CAFETERIA WATER COOLER				
20-A2554	01152020FE-18 CAFETERIA BOTTLE FILLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2555	01152020FE-19 HALLWAY OUTSIDE CAFETERIA WATER COOLER LEFT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2556	01152020FE-20 HALLWAY OUTSIDE CAFETERIA WATER COOLER RIGHT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2557	01152020FE-21 GYM LEFT DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2558	01152020FE-22 GYM RIGHT DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2559	01152020FE-23 OFFICE NEXT TO GYM SINK	6.55 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2560	01152020FE-24 HALL BY GYM EAST SIDE WATER COOLER LEFT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2561	01152020FE-25 HALL BY GYM EAST SIDE WATER COOLER RIGHT	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2562	01152020FE-26 HALL BY GYM EAST SIDE BOTTLE FILLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2563	01152020FE-27 HALL BY MAIN OFFICE WATER COOLER	0.74 ug/L	15.0	22 Jan 20	KAM
20-A2564	01152020FE-28 STAFF DINING SINK	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2565	01152020FE-29 NURSES OFFICE SINK	1.73 ug/L	15.0	22 Jan 20	KAM

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David Smahel

Chemistry Laboratory Managers New Ulm, MN

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PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2566	01152020FE-30 MAIN OFFICE MAIL ROOM SINK	1.27 ug/L	15.0	22 Jan 20	KAM
20-A2567	01152020FE-31 416 WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2568	01152020FE-32 417 WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2569	01152020FE-33 MEDIA CENTER WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2570	01152020FE-34 MEDIA WORKROOM SINK	1.60 ug/L	15.0	22 Jan 20	KAM
20-A2571	01152020FE-35 215 SINK	1.01 ug/L	15.0	22 Jan 20	KAM
20-A2572	01152020FE-36 215 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2573	01152020FE-37	2.06 ug/L	15.0	22 Jan 20	KAM

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Chemistry Laboratory Managers New Ulm, MN

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PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	214 SINK				
20-A2574	01152020FE-38 214 DRINKING FOUNTAIN	0.90 ug/L	15.0	22 Jan 20	KAM
20-A2575	01152020FE-39 216 SINK	1.21 ug/L	15.0	22 Jan 20	KAM
20-A2576	01152020FE-40 216 DRINKING FOUNTAIN	0.54 ug/L	15.0	22 Jan 20	KAM
20-A2577	01152020FE-41 217 SINK	3.74 ug/L	15.0	22 Jan 20	KAM
20-A2578	01152020FE-42 217 DRINKING FOUNTAIN	5.45 ug/L	15.0	22 Jan 20	KAM
20-A2579	01152020FE-43 212 SINK	1.15 ug/L	15.0	22 Jan 20	KAM
20-A2580	01152020FE-44 212 DRINKING FOUNTAIN	0.66 ug/L	15.0	22 Jan 20	KAM

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Chemistry Laboratory Managers New Ulm, MN

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Report Date: 29 Jan 2020

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9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-3557
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2581	01152020FE-45 211 SINK	1.17 ug/L	15.0	22 Jan 20	KAM
20-A2582	01152020FE-46 211 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2583	01152020FE-47 210 SINK	1.05 ug/L	15.0	22 Jan 20	KAM
20-A2584	01152020FE-48 210 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2585	01152020FE-49 209 SINK	1.44 ug/L	15.0	22 Jan 20	KAM
20-A2586	01152020FE-50 209 DRINKING FOUNTAIN	0.67 ug/L	15.0	22 Jan 20	KAM
20-A2587	01152020FE-51 EAST COURTYARD SOUTH WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2588	01152020FE-52	2.28 ug/L	15.0	22 Jan 20	KAM

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PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	EAST COURTYARD SOUTH SINK				
20-A2589	01152020FE-53 EAST COURTYARD NORTH WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2590	01152020FE-54 EAST COURTYARD NORTH SINK	1.95 ug/L	15.0	22 Jan 20	KAM
20-A2591	01152020FE-55 225 SINK	3.17 ug/L	15.0	22 Jan 20	KAM
20-A2592	01152020FE-56 225 DRINKING FOUNTAIN	1.60 ug/L	15.0	22 Jan 20	KAM
20-A2593	01152020FE-57 226 SINK	1.52 ug/L	15.0	22 Jan 20	KAM
20-A2594	01152020FE-58 226 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2595	01152020FE-59 218 SINK	1.45 ug/L	15.0	22 Jan 20	KAM

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PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2596	01152020FE-60 218 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2597	01152020FE-61 219 SINK	1.12 ug/L	15.0	22 Jan 20	KAM
20-A2598	01152020FE-62 219 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2599	01152020FE-63 220 SINK	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2600	01152020FE-64 220 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2601	01152020FE-65 221 SINK	1.22 ug/L	15.0	22 Jan 20	KAM
20-A2602	01152020FE-66 221 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2603	01152020FE-67	1.39 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	223 SINK				
20-A2604	01152020FE-68 223 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2605	01152020FE-69 224 SINK	3.30 ug/L	15.0	22 Jan 20	KAM
20-A2606	01152020FE-70 224 DRINKING FOUNTAIN	1.59 ug/L	15.0	22 Jan 20	KAM
20-A2607	01152020FE-73 326 SINK	12.1 ug/L	15.0	22 Jan 20	KAM
20-A2608	01152020FE-74 326 DRINKING FOUNTAIN	2.17 ug/L	15.0	22 Jan 20	KAM
20-A2609	01152020FE-75 325 SINK	8.10 ug/L	15.0	22 Jan 20	KAM
20-A2610	01152020FE-76 325 DRINKING FOUNTAIN	1.60 ug/L	15.0	22 Jan 20	KAM

Approved by:

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Chemistry Laboratory Managers New Ulm, MN

David Smahel

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Report Date: 29 Jan 2020

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

Work Order #: 12-3557
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2611	01152020FE-77 324 SINK	9.08 ug/L	15.0	22 Jan 20	KAM
20-A2612	01152020FE-78 324 DRINKING FOUNTAIN	7.13 ug/L	15.0	22 Jan 20	KAM
20-A2613	01152020FE-79 323 SINK	5.15 ug/L	15.0	22 Jan 20	KAM
20-A2614	01152020FE-80 323 DRINKING FOUNTAIN	3.89 ug/L	15.0	22 Jan 20	KAM
20-A2615	01152020FE-81 HALLWAY BY 323 WATER COOLER	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2616	01152020FE-82 331 SINK	2.74 ug/L	15.0	22 Jan 20	KAM
20-A2617	01152020FE-83 331 DRINKING FOUNTAIN	3.24 ug/L	15.0	22 Jan 20	KAM
20-A2618	01152020FE-84	3.98 ug/L	15.0	22 Jan 20	KAM

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Date Sampled: 15 Jan 2020
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PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	322 SINK				
20-A2619	01152020FE-85 322 DRINKING FOUNTAIN	2.98 ug/L	15.0	22 Jan 20	KAM
20-A2620	01152020FE-86 320 SINK	0.90 ug/L	15.0	22 Jan 20	KAM
20-A2621	01152020FE-87 320 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2622	01152020FE-88 333 SINK 1	2.49 ug/L	15.0	22 Jan 20	KAM
20-A2623	01152020FE-89 333 SINK 2	0.70 ug/L	15.0	22 Jan 20	KAM
20-A2624	01152020FE-90 333 SINK 3	1.96 ug/L	15.0	22 Jan 20	KAM
20-A2625	01152020FE-91 333 SINK 4	3.65 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2626	01152020FE-92 333 SINK 5	0.87 ug/L	15.0	22 Jan 20	KAM
20-A2627	01152020FE-93 333 SINK 6	3.30 ug/L	15.0	22 Jan 20	KAM
20-A2628	01152020FE-94 333 SINK 7	3.82 ug/L	15.0	22 Jan 20	KAM
20-A2629	01152020FE-95 333 SINK 8	0.70 ug/L	15.0	22 Jan 20	KAM
20-A2630	01152020FE-96 333 SINK 9	2.01 ug/L	15.0	22 Jan 20	KAM
20-A2631	01152020FE-97 333 SINK 10	4.88 ug/L	15.0	22 Jan 20	KAM
20-A2632	01152020FE-98 333 SINK 11	< 0.5 ug/L	15.0	22 Jan 20	KAM
20-A2633	01152020FE-99 333 SINK 12	4.34 ug/L	15.0	22 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2634	01152020FE-100 333 SINK 13	3.83 ug/L	15.0	24 Jan 20	KAM
20-A2635	01152020FE-101 333 SINK 14	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2636	01152020FE-102 333 SINK 15	3.14 ug/L	15.0	24 Jan 20	KAM
20-A2637	01152020FE-103 333 SINK 16	3.76 ug/L	15.0	24 Jan 20	KAM
20-A2638	01152020FE-106 125 SINK	2.12 ug/L	15.0	24 Jan 20	KAM
20-A2639	01152020FE-107 125 DRINKING FOUNTAIN	0.58 ug/L	15.0	24 Jan 20	KAM
20-A2640	01152020FE-108 123 SINK	3.41 ug/L	15.0	24 Jan 20	KAM
20-A2641	01152020FE-109	< 0.5 ug/L	15.0	24 Jan 20	KAM

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	123 DRINKING FOUNTAIN				
20-A2642	01152020FE-110 126 SINK	1.37 ug/L	15.0	24 Jan 20	KAM
20-A2643	01152020FE-111 126 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2644	01152020FE-112 121 SINK	0.85 ug/L	15.0	24 Jan 20	KAM
20-A2645	01152020FE-113 121 DRINKING FOUNTAIN	0.61 ug/L	15.0	24 Jan 20	KAM
20-A2646	01152020FE-114 120 SINK	1.47 ug/L	15.0	24 Jan 20	KAM
20-A2647	01152020FE-115 120 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2648	01152020FE-116 119 SINK	0.97 ug/L	15.0	24 Jan 20	KAM

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20-A2649	01152020FE-117 119 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2650	01152020FE-118 118 SINK	1.76 ug/L	15.0	24 Jan 20	KAM
20-A2651	01152020FE-119 118 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2652	01152020FE-120 WEST COURTYARD NORTH SINK	1.83 ug/L	15.0	24 Jan 20	KAM
20-A2653	01152020FE-121 WEST COURTYARD NORTH WATER COOLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2654	01152020FE-122 WEST COURTYARD SOUTH SINK	0.56 ug/L	15.0	24 Jan 20	KAM
20-A2655	01152020FE-123 WEST COURTYARD SOUTH WATER COOLER	< 0.5 ug/L	15.0	24 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2656	01152020FE-124 109 SINK	1.22 ug/L	15.0	24 Jan 20	KAM
20-A2657	01152020FE-125 109 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2658	01152020FE-126 110 SINK	1.45 ug/L	15.0	24 Jan 20	KAM
20-A2659	01152020FE-127 110 DRINKING FOUNTAIN	0.56 ug/L	15.0	24 Jan 20	KAM
20-A2660	01152020FE-128 111 SINK	1.88 ug/L	15.0	24 Jan 20	KAM
20-A2661	01152020FE-129 111 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2662	01152020FE-130 112 SINK	1.84 ug/L	15.0	24 Jan 20	KAM
20-A2663	01152020FE-131 112 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2664	01152020FE-132 114 SINK	1.11 ug/L	15.0	24 Jan 20	KAM
20-A2665	01152020FE-133 114 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2666	01152020FE-134 117 SINK	0.64 ug/L	15.0	24 Jan 20	KAM
20-A2667	01152020FE-135 117 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2668	01152020FE-136 116 SINK	1.61 ug/L	15.0	24 Jan 20	KAM
20-A2669	01152020FE-137 116 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2670	01152020FE-138 115 SINK	3.25 ug/L	15.0	24 Jan 20	KAM
20-A2671	01152020FE-139	< 0.5 ug/L	15.0	24 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	115 DRINKING FOUNTAIN				
20-A2672	01152020FE-146 334 SINK 7	8.71 ug/L	15.0	24 Jan 20	KAM
20-A2673	01152020FE-147 334 SINK 8	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2674	01152020FE-148 334 SINK 9	7.62 ug/L	15.0	24 Jan 20	KAM
20-A2675	01152020FE-153 334 SINK 14	5.77 ug/L	15.0	24 Jan 20	KAM
20-A2676	01152020FE-154 334 SINK 15	5.63 ug/L	15.0	24 Jan 20	KAM
20-A2677	01152020FE-155 334 SINK 16	5.63 ug/L	15.0	24 Jan 20	KAM
20-A2678	01152020FE-140 ROOM 115 SINK	2.09 ug/L	15.0	24 Jan 20	KAM

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David Smahel

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PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2679	01152020FE-141 ROOM 115 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM

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LEGEND

Sink	Sprayer
Water Cooler	Hot Water Dispenser
Bottle Filler	Steamer
Drinking Fountain	





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Work Order #: 12-3569
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: ST MICHAEL ELEM
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2729	01152020SME-1 KITCHEN SINK 1	4.80 ug/L	15.0	24 Jan 20	KAM
20-A2730	01152020SMASME-2 KITCHEN SINK 2	3.79 ug/L	15.0	29 Jan 20	KAM
20-A2731	01152020SMASME-3 KITCHEN SINK 3	2.17 ug/L	15.0	29 Jan 20	KAM
20-A2732	01152020SMASME-4 KITCHEN SINK 4	3.45 ug/L	15.0	29 Jan 20	KAM
20-A2733	01152020SMASME-5 KITCHEN SINK 5	2.62 ug/L	15.0	29 Jan 20	KAM
20-A2734	01152020SMASME-6 KITCHEN SINK 6	0.85 ug/L	15.0	29 Jan 20	KAM
20-A2735	01152020SMASME-7 KITCHEN SINK 7	1.04 ug/L	15.0	29 Jan 20	KAM
20-A2736	01152020SMASME-8 KITCHEN SINK 8	3.32 ug/L	15.0	29 Jan 20	KAM

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PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2737	01152020SMASME-9 KITCHEN SPRAYER 1	3.23 ug/L	15.0	29 Jan 20	KAM
20-A2738	01152020SMASME-10 KITCHEN SPRAYER 2	194 ~ ug/L	15.0	31 Jan 20	RMV
~Sample diluted due to result above calibration or linear range.					
20-A2739	01152020SMASME-11 KITCHEN SPRAYER 3	978 ~ ug/L	15.0	31 Jan 20	RMV
~Sample diluted due to result above calibration or linear range.					
20-A2740	01152020SMASME-12 KITCHEN SPRAYER 4	1.81 ug/L	15.0	29 Jan 20	KAM
20-A2741	01152020SMASME-13 KITCHEN SPRAYER 5	1.30 ug/L	15.0	29 Jan 20	KAM
20-A2742	01152020SMASME-14 KITCHEN STEAMER 1	3.86 ug/L	15.0	29 Jan 20	KAM
20-A2743	01152020SMASME-15	5.63 ug/L	15.0	29 Jan 20	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 3 Feb 2020

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

Work Order #: 12-3569
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: ST MICHAEL ELEM
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	KITCHEN STEAMER 2				
20-A2744	01152020SMASME-16 KITCHEN KETTLE	11.9 ug/L	15.0	29 Jan 20	KAM
20-A2745	01152020SMASME-17 CAFETERIA DRINKING FOUNTAIN	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2746	01152020SMASME-18 STAFF LOUNGE SINK	1.72 ug/L	15.0	29 Jan 20	KAM
20-A2747	01152020SMASME-19 HALLWAY BY STAFF LOUNGE SINK 1	1.61 ug/L	15.0	29 Jan 20	KAM
20-A2748	01152020SMASME-20 HALLWAY BY STAFF LOUNGE SINK 2	2.57 ug/L	15.0	29 Jan 20	KAM
20-A2749	01152020SMASME-21 HALLWAY BY STAFF LOUNGE SINK 3	2.21 ug/L	15.0	29 Jan 20	KAM

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20-A2750	01152020SMASME-22 HALLWAY BY STAFF LOUNGE SINK 4	2.30 ug/L	15.0	29 Jan 20	KAM
20-A2751	01152020SMASME-23 MUSIC ROOM OFFICE SINK	7.81 ug/L	15.0	29 Jan 20	KAM
20-A2752	01152020SMASME-24 OFFICE NEXT TO MUSIC ROOM SINK	5.29 ug/L	15.0	29 Jan 20	KAM
20-A2753	01152020SMASME-26 131 SINK	12.2 ug/L	15.0	29 Jan 20	KAM
20-A2754	01152020SMASME-27 131 DRINKING FOUNTAIN	0.65 ug/L	15.0	29 Jan 20	KAM
20-A2755	01152020SMASME-28 132 SINK	21.3 ug/L	15.0	29 Jan 20	KAM
20-A2756	01152020SMASME-29 132 DRINKING FOUNTAIN	0.80 ug/L	15.0	29 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2757	01152020SMASME-30 133 SINK	0.69 ug/L	15.0	29 Jan 20	KAM
20-A2758	01152020SMASME-31 133 DRINKING FOUNTAIN	37.0 ug/L	15.0	29 Jan 20	KAM
20-A2759	01152020SMASME-32 134 SINK	26.7 ug/L	15.0	29 Jan 20	KAM
20-A2760	01152020SMASME-33 134 DRINKING FOUNTAIN	1.31 ug/L	15.0	29 Jan 20	KAM
20-A2761	01152020SMASME-34 135 SINK	2.51 ug/L	15.0	29 Jan 20	KAM
20-A2762	01152020SMASME-35 135 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2763	01152020SMASME-36 ART ROOM SINK 1	4.30 ug/L	15.0	29 Jan 20	KAM
20-A2764	01152020SMASME-37	1.59 ug/L	15.0	29 Jan 20	KAM

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	ART ROOM SINK 2				
20-A2765	01152020SMASME-38 ART ROOM SINK 3	3.07 ug/L	15.0	29 Jan 20	KAM
20-A2766	01152020SMASME-39 HALLWAY BY ART DRINKING FOUNTAIN	0.78 ug/L	15.0	29 Jan 20	KAM
20-A2767	01152020SMASME-40 GYM WEST WATER COOLER	5.30 ug/L	15.0	29 Jan 20	KAM
20-A2768	01152020SMASME-41 GYM EAST WATER COOLER	1.70 ug/L	15.0	29 Jan 20	KAM
20-A2769	01152020SMASME-42 140 BATHROOM SINK	24.8 ug/L	15.0	29 Jan 20	KAM
20-A2770	01152020SMASME-43 HALLWAY BY ROOM 200 WATER COOLER	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2771	01152020SMASME-44	< 0.5 ug/L	15.0	29 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	HALLWAY BY ROOM 200 BOTTLE FILLER				
20-A2772	01152020SMASME-45 WORKROOM SINK	1.65 ug/L	15.0	29 Jan 20	KAM
20-A2773	01152020SMASME-47 NURSE SINK	4.08 ug/L	15.0	29 Jan 20	KAM
20-A2774	01152020SMASME-48 101 SINK	6.07 ug/L	15.0	29 Jan 20	KAM
20-A2775	01152020SMASME-49 101 DRINKING FOUNTAIN	8.27 ug/L	15.0	29 Jan 20	KAM
20-A2776	01152020SMASME-50 102 SINK	7.15 ug/L	15.0	29 Jan 20	KAM
20-A2777	01152020SMASME-51 102 DRINKING FOUNTAIN	6.02 ug/L	15.0	29 Jan 20	KAM
20-A2778	01152020SMASME-52 103 SINK	0.96 ug/L	15.0	29 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2779	01152020SMASME-53 103 DRINKING FOUNTAIN	5.98 ug/L	15.0	29 Jan 20	KAM
20-A2780	01152020SMASME-54 HALLWAY BY 103 WATER COOLER	1.04 ug/L	15.0	29 Jan 20	KAM
20-A2781	01152020SMASME-55 104 SINK	6.35 ug/L	15.0	29 Jan 20	KAM
20-A2782	01152020SMASME-56 104 DRINKING FOUNTAIN	4.36 ug/L	15.0	29 Jan 20	KAM
20-A2783	01152020SMASME-57 105 SINK	1.94 ug/L	15.0	29 Jan 20	KAM
20-A2784	01152020SMASME-58 105 DRINKING FOUNTAIN	2.24 ug/L	15.0	29 Jan 20	KAM
20-A2785	01152020SMASME-59 106 SINK	11.4 ug/L	15.0	29 Jan 20	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2786	01152020SMASME-60 106 DRINKING FOUNTAIN	0.57 ug/L	15.0	29 Jan 20	KAM
20-A2787	01152020SMASME-61 107 SINK	8.63 ug/L	15.0	29 Jan 20	KAM
20-A2788	01152020SMASME-62 107 DRINKING FOUNTAIN	0.54 ug/L	15.0	29 Jan 20	KAM
20-A2789	01152020SMASME-63 108 SINK	16.5 ug/L	15.0	29 Jan 20	KAM
20-A2790	01152020SMASME-64 108 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2791	01152020SMASME-65 212 SINK	36.0 ug/L	15.0	29 Jan 20	KAM
20-A2793	01152020SMASME-67 112 SINK	13.2 ug/L	15.0	29 Jan 20	KAM
20-A2794	01152020SMASME-68 112 DRINKING FOUNTAIN	4.66 ug/L	15.0	29 Jan 20	KAM

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20-A2795	01152020SMASME-69 113 SINK	4.03 ug/L	15.0	29 Jan 20	KAM
20-A2796	01152020SMASME-70 113 DRINKING FOUNTAIN	4.61 ug/L	15.0	29 Jan 20	KAM
20-A2797	01152020SMASME-71 114 SINK	7.94 ug/L	15.0	29 Jan 20	KAM
20-A2798	01152020SMASME-72 114 DRINKING FOUNTAIN	9.28 ug/L	15.0	29 Jan 20	KAM
20-A2799	01152020SMASME-73 117 SINK	12.0 ug/L	15.0	29 Jan 20	KAM
20-A2800	01152020SMASME-74 117 DRINKING FOUNTAIN	1.26 ug/L	15.0	29 Jan 20	KAM
20-A2801	01152020SMASME-75 118 SINK	23.9 ug/L	15.0	29 Jan 20	KAM
20-A2802	01152020SMASME-76	0.73 ug/L	15.0	29 Jan 20	KAM

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	118 DRINKING FOUNTAIN				
20-A2803	01152020SMASME-77 119 SINK	31.7 ug/L	15.0	29 Jan 20	KAM
20-A2804	01152020SMASME-78 119 DRINKING FOUNTAIN	0.72 ug/L	15.0	29 Jan 20	KAM
20-A2805	01152020SMASME-79 120 SINK	9.79 ug/L	15.0	29 Jan 20	KAM
20-A2806	01152020SMASME-80 120 DRINKING FOUNTAIN	2.39 ug/L	15.0	29 Jan 20	KAM
20-A2807	01152020SMASME-81 121 SINK	4.15 ug/L	15.0	29 Jan 20	KAM
20-A2808	01152020SMASME-82 121 DRINKING FOUNTAIN	4.20 ug/L	15.0	29 Jan 20	KAM
20-A2809	01152020SMASME-83 122 SINK	30.9 ug/L	15.0	29 Jan 20	KAM

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20-A2810	01152020SMASME-84 122 DRINKING FOUNTAIN	1.59 ug/L	15.0	29 Jan 20	KAM
20-A2811	01152020SMASME-85 123 SINK	62.4 ug/L	15.0	29 Jan 20	KAM
20-A2812	01152020SMASME-86 123 DRINKING FOUNTAIN	1.81 ug/L	15.0	29 Jan 20	KAM
20-A2813	01152020SMASME-87 124 SINK	23.5 ug/L	15.0	29 Jan 20	KAM
20-A2814	01152020SMASME-88 124 DRINKING FOUNTAIN	5.81 ug/L	15.0	29 Jan 20	KAM
20-A2815	01152020SMASME-89 HALLWAY OUTSIDE OF 142 WATER COOLER	1.54 ug/L	15.0	29 Jan 20	KAM
20-A2816	01152020SMASME-90 142 SINK	11.1 ug/L	15.0	29 Jan 20	KAM
20-A2817	01152020SMASME-92	11.9 ug/L	15.0	29 Jan 20	KAM

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	143 SINK				
20-A2818	01152020SMASME-93 143 DRINKING FOUNTAIN	7.16 ug/L	15.0	29 Jan 20	KAM
20-A2819	01152020SMASME-94 148 SINK	1.50 ug/L	15.0	29 Jan 20	KAM
20-A2820	01152020SMASME-95 148 DRINKING FOUNTAIN	5.69 ug/L	15.0	29 Jan 20	KAM
20-A2821	01152020SMASME-96 144 SINK	21.5 ug/L	15.0	29 Jan 20	KAM
20-A2822	01152020SMASME-97 144 DRINKING FOUNTAIN	12.7 ug/L	15.0	29 Jan 20	KAM
20-A2823	01152020SMASME-98 145 SINK	12.0 ug/L	15.0	29 Jan 20	KAM
20-A2824	01152020SMASME-99 145 DRINKING FOUNTAIN	8.89 ug/L	15.0	29 Jan 20	KAM

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



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Report Date: 3 Feb 2020

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

Work Order #: 12-3569
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: ST MICHAEL ELEM
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2825	01152020SMASME-100 146 SINK	6.18 ug/L	15.0	29 Jan 20	KAM
20-A2826	01152020SMASME-101 146 DRINKING FOUNTAIN	7.47 ug/L	15.0	29 Jan 20	KAM
20-A2827	01152020SMASME-102 147 SINK	7.74 ug/L	15.0	29 Jan 20	KAM
20-A2828	01152020SMASME-103 147 DRINKING FOUNTAIN	6.70 ug/L	15.0	29 Jan 20	KAM
20-A2829	01152020SMASME-104 203 SINK	29.9 ug/L	15.0	29 Jan 20	KAM
20-A2830	01152020SMASME-105 203 DRINKING FOUNTAIN	13.9 ug/L	15.0	29 Jan 20	KAM
20-A2831	01152020SMASME-106 HALLWAY BY 203 WATER COOLER	4.07 ug/L	15.0	29 Jan 20	KAM
20-A2832	01152020SMASME-107	46.8 ug/L	15.0	29 Jan 20	KAM

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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Work Order #: 12-3569
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: ST MICHAEL ELEM
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	149 SINK				
20-A2833	01152020SMASME-108 149 DRINKING FOUNTAIN	9.18 ug/L	15.0	29 Jan 20	KAM
20-A2834	01152020SMASME-109 150 SINK	7.09 ug/L	15.0	29 Jan 20	KAM
20-A2835	01152020SMASME-110 150 DRINKING FOUNTAIN	4.44 ug/L	15.0	29 Jan 20	KAM
20-A2836	01152020SMASME-111 207 SINK	3.56 ug/L	15.0	29 Jan 20	KAM
20-A2837	01152020SMASME-113 208 SINK	4.72 ug/L	15.0	29 Jan 20	KAM

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

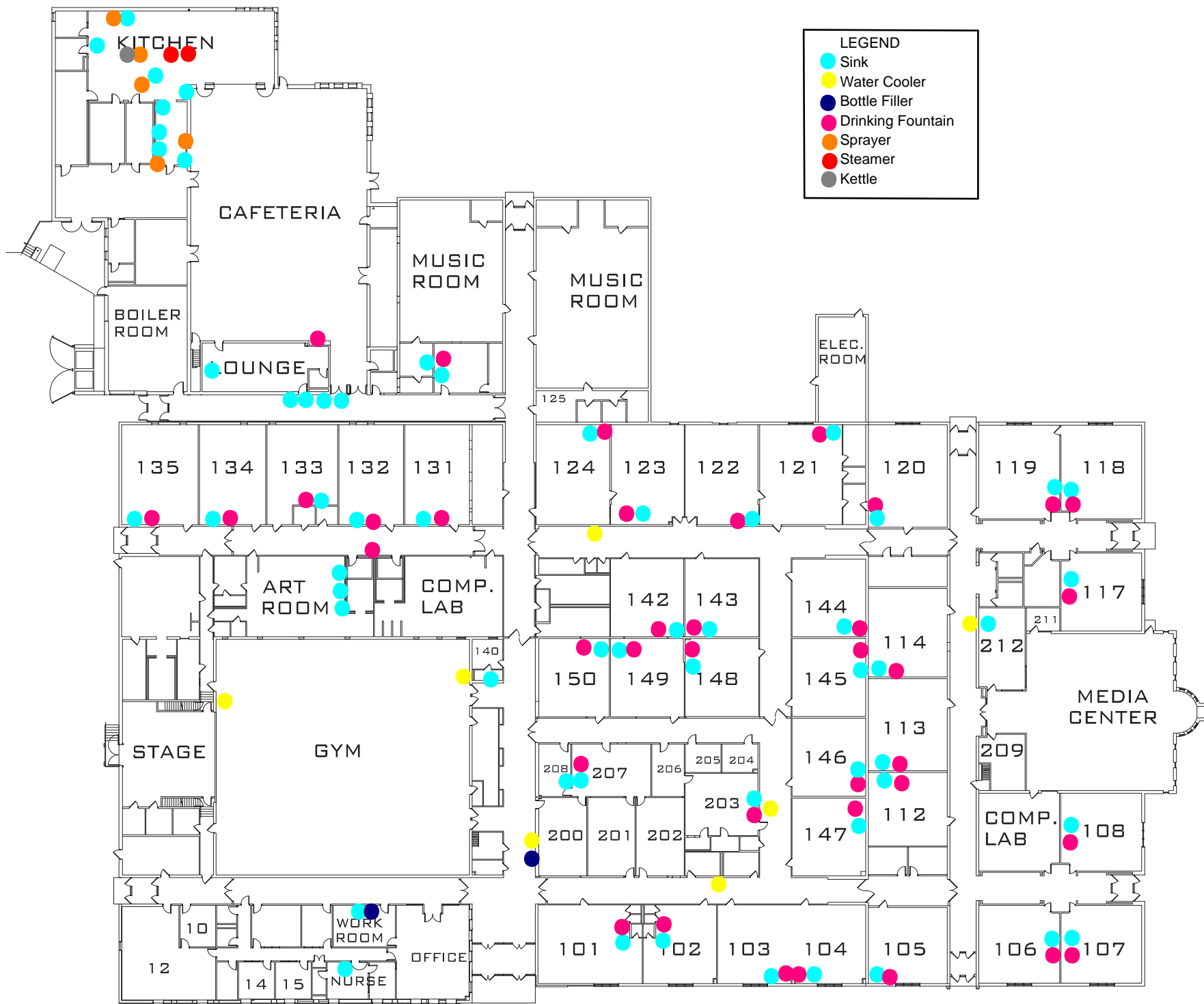
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Report Date: 4 Feb 2020

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

Work Order #: 12-3558
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2680	01152020CEC-1 KITCHEN SINK 1	1.68 ug/L	15.0	24 Jan 20	KAM
20-A2681	01152020CEC-2 KITCHEN SINK 2	4.62 ug/L	15.0	24 Jan 20	KAM
20-A2682	01152020CEC-3 KITCHEN SINK 3	1.03 ug/L	15.0	24 Jan 20	KAM
20-A2683	01152020CEC-4 KITCHEN SPRAYER 1	0.97 ug/L	15.0	24 Jan 20	KAM
20-A2684	01152020CEC-5 KITCHEN SPRAYER 2	7.50 ug/L	15.0	24 Jan 20	KAM
20-A2685	01152020CEC-6 108 SINK	9.12 ug/L	15.0	24 Jan 20	KAM
20-A2686	01152020CEC-7 107 SINK	6.25 ug/L	15.0	24 Jan 20	KAM
20-A2687	01152020CEC-8 106 LEFT SINK	1.05 ug/L	15.0	24 Jan 20	KAM

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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9201 W BDWY STE #600
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Work Order #: 12-3558
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2688	01152020CEC-9 106 RIGHT SINK	1.09 ug/L	15.0	24 Jan 20	KAM
20-A2689	01152020CEC-10 CAFETERIA WATER COOLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2690	01152020CEC-11 CAFETERIA BOTTLE FILLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2691	01152020CEC-12 HALL OUTSIDE 106 WATER COOLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2692	01152020CEC-13 HALL OUTSIDE 106 BOTTLE FILLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2693	01152020CEC-14 105 WATER COOLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2694	01152020CEC-15 105 OFFICE SINK	9.13 ug/L	15.0	24 Jan 20	KAM

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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IEA/BROOKLYN PARK
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BROOKLYN PARK MN 55445

Work Order #: 12-3558
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2695	01152020CEC-16 MAIN OFFICE PREP ROOM	0.96 ug/L	15.0	24 Jan 20	KAM
20-A2696	01152020CEC-17 209 SINK	2.79 ug/L	15.0	24 Jan 20	KAM
20-A2697	01152020CEC-18 209 DRINKING FOUNTAIN	0.92 ug/L	15.0	24 Jan 20	KAM
20-A2698	01152020CEC-19 HALLWAY OUTSIDE 208 WATER COOLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2699	01152020CEC-20 HALLWAY OUTSIDE 208 BOTTLE FILLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2700	01152020CEC-21 HALLWAY OUTSIDE 207 WATER COOLER	0.81 ug/L	15.0	24 Jan 20	KAM
20-A2701	01152020CEC-22 207 SINK	1.03 ug/L	15.0	24 Jan 20	KAM

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2702	01152020CEC-23 207 DRINKING FOUNTAIN	0.77 ug/L	15.0	24 Jan 20	KAM
20-A2703	01152020CEC-24 206 SINK	345 ~ ug/L	15.0	31 Jan 20	RMV
~Sample diluted due to result above calibration or linear range.					
20-A2704	01152020CEC-25 205 DRINKING FOUNTAIN	2.03 ug/L	15.0	24 Jan 20	KAM
20-A2705	01152020CEC-26 205 SINK	1.42 ug/L	15.0	24 Jan 20	KAM
20-A2706	01152020CEC-27 204 SINK	2.36 ug/L	15.0	24 Jan 20	KAM
20-A2707	01152020CEC-28 204 DRINKING FOUNTAIN	3.61 ug/L	15.0	24 Jan 20	KAM

Approved by:

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David Smahel

Chemistry Laboratory Managers New Ulm, MN

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9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-3558
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2708	01152020CEC-29 HALLWAY OUTSIDE 204 WATER COOLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2709	01152020CEC-30 HALLWAY OUTSIDE 204 BOTTLE FILLER	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2710	01152020CEC-31 201 SINK	3.51 ug/L	15.0	24 Jan 20	KAM
20-A2711	01152020CEC-32 201 DRINKING FOUNTAIN	2.26 ug/L	15.0	24 Jan 20	KAM
20-A2712	01152020CEC-33 202 SINK	1.92 ug/L	15.0	24 Jan 20	KAM
20-A2713	01152020CEC-34 202 DRINKING FOUNTAIN	< 0.5 ug/L	15.0	24 Jan 20	KAM
20-A2714	01152020CEC-35 203 SINK	1.30 ug/L	15.0	24 Jan 20	KAM

Approved by:

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David Smahel

Chemistry Laboratory Managers New Ulm, MN

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PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2715	01152020CEC-36 203 DRINKING FOUNTAIN	9.86 ug/L	15.0	24 Jan 20	KAM
20-A2716	01152020CEC-37 309 SINK	13.8 ug/L	15.0	24 Jan 20	KAM
20-A2717	01152020CEC-38 HALLWAY OUTSIDE 307 WATER COOLER	2.42 ug/L	15.0	24 Jan 20	KAM
20-A2718	01152020CEC-39 307 SINK 1	4.28 ug/L	15.0	24 Jan 20	KAM
20-A2719	01152020CEC-40 307 SINK 2	2.25 ug/L	15.0	24 Jan 20	KAM
20-A2720	01152020CEC-41 307 SINK 3	2.96 ug/L	15.0	24 Jan 20	KAM
20-A2721	01152020CEC-42 307 SINK 4	4.29 ug/L	15.0	24 Jan 20	KAM
20-A2722	01152020CEC-43	1.23 ug/L	15.0	24 Jan 20	KAM

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Dan O'Connell

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PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	307 SINK 5				
20-A2723	01152020CEC-44 306/305 OFFICE SINK	596 ~ ug/L	15.0	31 Jan 20	RMV
~Sample diluted due to result above calibration or linear range.					
20-A2724	01152020CEC-45 305/304 OFFICE SINK	27.0 ug/L	15.0	24 Jan 20	KAM
20-A2725	01152020CEC-46 310 SINK	2.29 ug/L	15.0	24 Jan 20	KAM
20-A2726	01152020CEC-47 CUSTODIAL OFFICE BATHROOM SINK	6.83 ug/L	15.0	24 Jan 20	KAM
20-A2727	01152020CEC-48 HALLWAY OUTSIDE 301 WATER COOLER	2.02 ug/L	15.0	24 Jan 20	KAM
20-A2728	01152020CEC-49 301 SINK	4.59 ug/L	15.0	24 Jan 20	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

Page: 7

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Report Date: 4 Feb 2020

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9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-3558
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: FIELD STONE ELEM.
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
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Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

Page: 8

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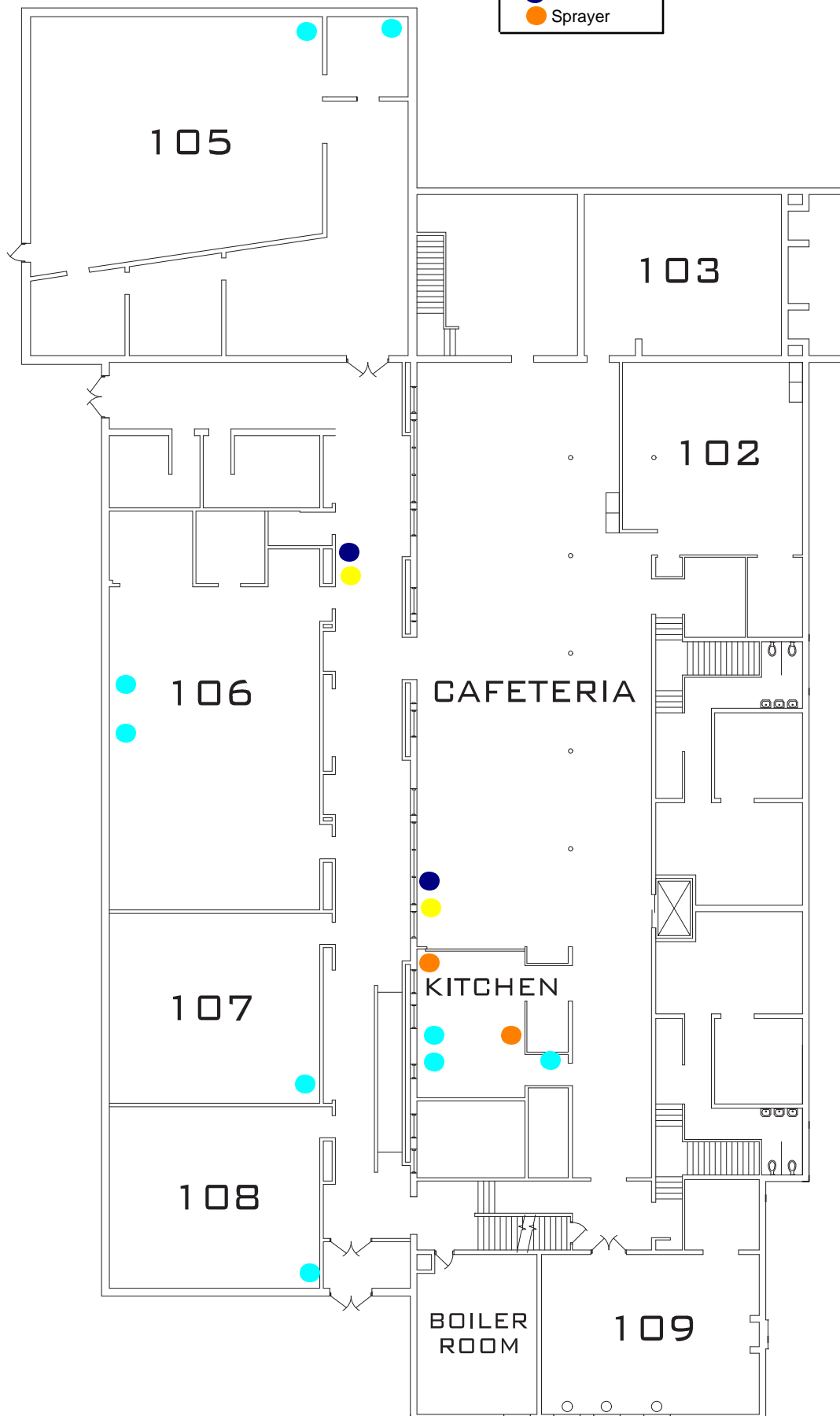
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CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040

LEGEND

- Sink
- Water Cooler
- Bottle Filler
- Sprayer



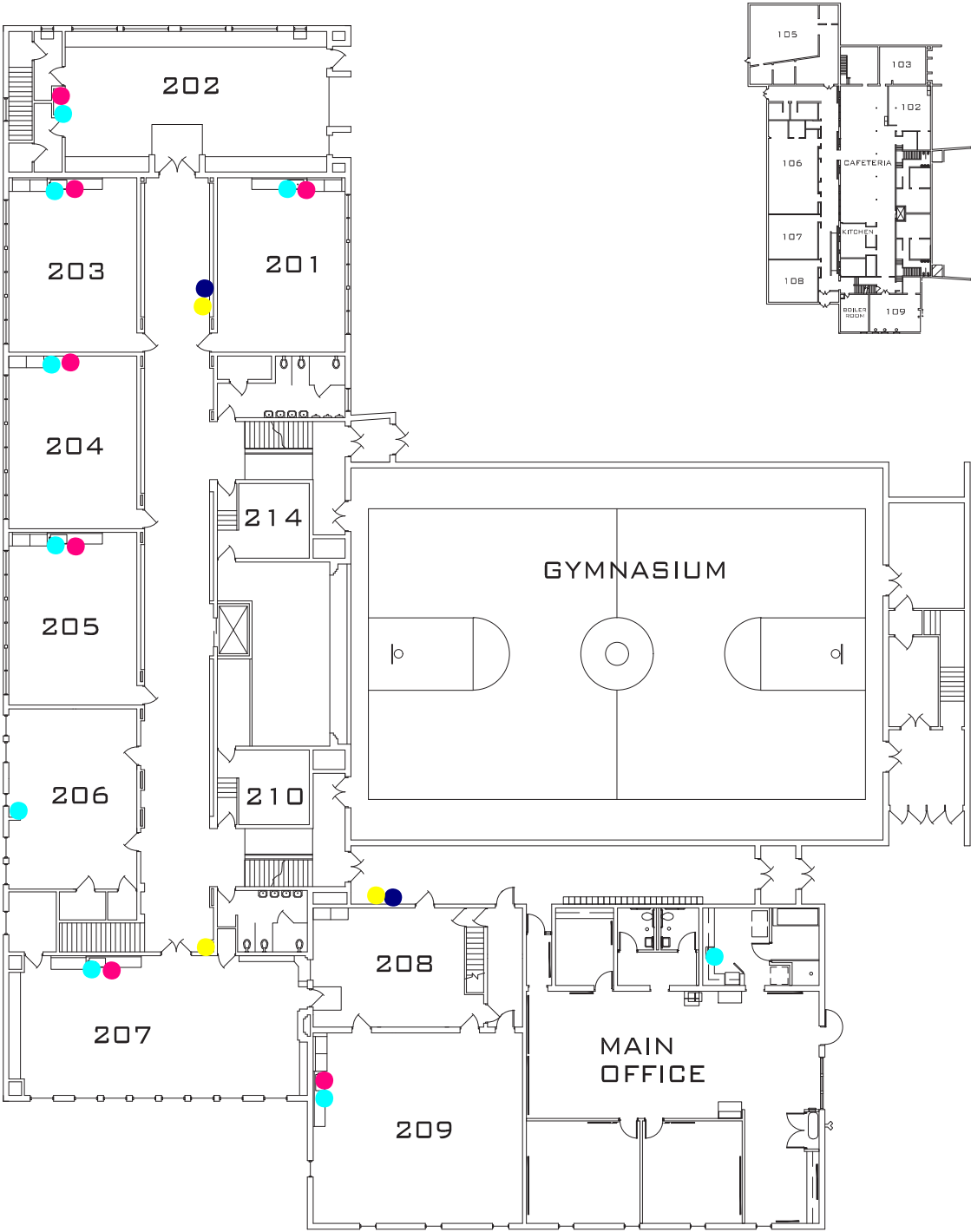
LEGEND

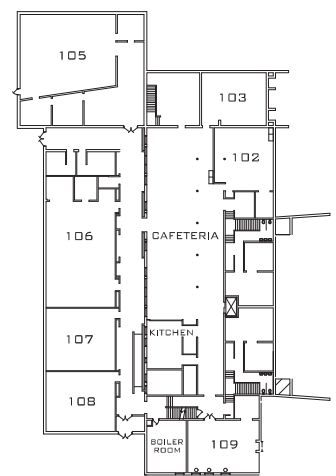
Sink

Water Cooler

Bottle Filler

Drinking Fountain







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Report Date: 31 Jan 2020

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

Work Order #: 12-3570
Account #: 002190
Purchase Order #: 201911210

Date Received: 16 Jan 2020
Date Sampled: 15 Jan 2020
Temperature at Receipt: 17.6C

PROJECT NAME: NEW ICE ARENA
PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2838	01152020SMAIA-1 ENTRANCE WC1	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2839	01152020SMAIA-2 ENTRANCE WC2	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2840	01152020SMAIA-3 ENTRANCE BOTTLE FILLER	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2841	01152020SMAIA-4 CONCESSION STAND HOT WATER	1.06 ug/L	15.0	29 Jan 20	KAM
20-A2842	01152020SMAIA-5 CONCESSION STAND SINK 1	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2933	01152020SMAIA-6 CONCESSION STAND SINK 2	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2934	01152020SMAIA-7 CONCESSION STAND SINK 3	0.64 ug/L	15.0	29 Jan 20	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 31 Jan 2020

Work Order #: 12-3570

Account #: 002190

Purchase Order #: 201911210

Date Received: 16 Jan 2020

Date Sampled: 15 Jan 2020

Temperature at Receipt: 17.6C

HEIDI SOLBERG

IEA/BROOKLYN PARK

9201 W BDWY STE #600

BROOKLYN PARK MN 55445

PROJECT NAME: NEW ICE ARENA

PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2935	01152020SMAIA-8 LOCKER ROOM HALLWAY BOTTLE FILLER 1	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2936	01152020SMAIA-9 LOCKER ROOM HALLWAY BOTTLE FILLER 2	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2937	01152020SMAIA-10 LOCKER ROOM SINK 1	0.92 ug/L	15.0	29 Jan 20	KAM
20-A2938	01152020SMAIA-11 LOCKER ROOM SINK 2	0.83 ug/L	15.0	29 Jan 20	KAM
20-A2939	01152020SMAIA-12 LOCKER ROOM SINK 3	0.76 ug/L	15.0	29 Jan 20	KAM
20-A2940	01152020SMAIA-13 LOCKER ROOM SINK 4	0.79 ug/L	15.0	29 Jan 20	KAM
20-A2941	01152020SMAIA-14 2ND FLOOR WC1	< 0.5 ug/L	15.0	29 Jan 20	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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

= Due to concentration of other analytes

+ = Due to internal standard response

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

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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ACIL

Report Date: 31 Jan 2020

Work Order #: 12-3570

Account #: 002190

Purchase Order #: 201911210

Date Received: 16 Jan 2020

Date Sampled: 15 Jan 2020

Temperature at Receipt: 17.6C

HEIDI SOLBERG

IEA/BROOKLYN PARK

9201 W BDWY STE #600

BROOKLYN PARK MN 55445

PROJECT NAME: NEW ICE ARENA

PROJECT NUMBER: 201911210

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A2942	01152020SMAIA-15 2ND FLOOR WC2	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2943	01152020SMAIA-16 2ND FLOOR BOTTLE FILLER	< 0.5 ug/L	15.0	29 Jan 20	KAM
20-A2944	01152020SMAIA-17 COMMUNITY ROOM SINK	2.50 ug/L	15.0	29 Jan 20	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

Page: 3

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

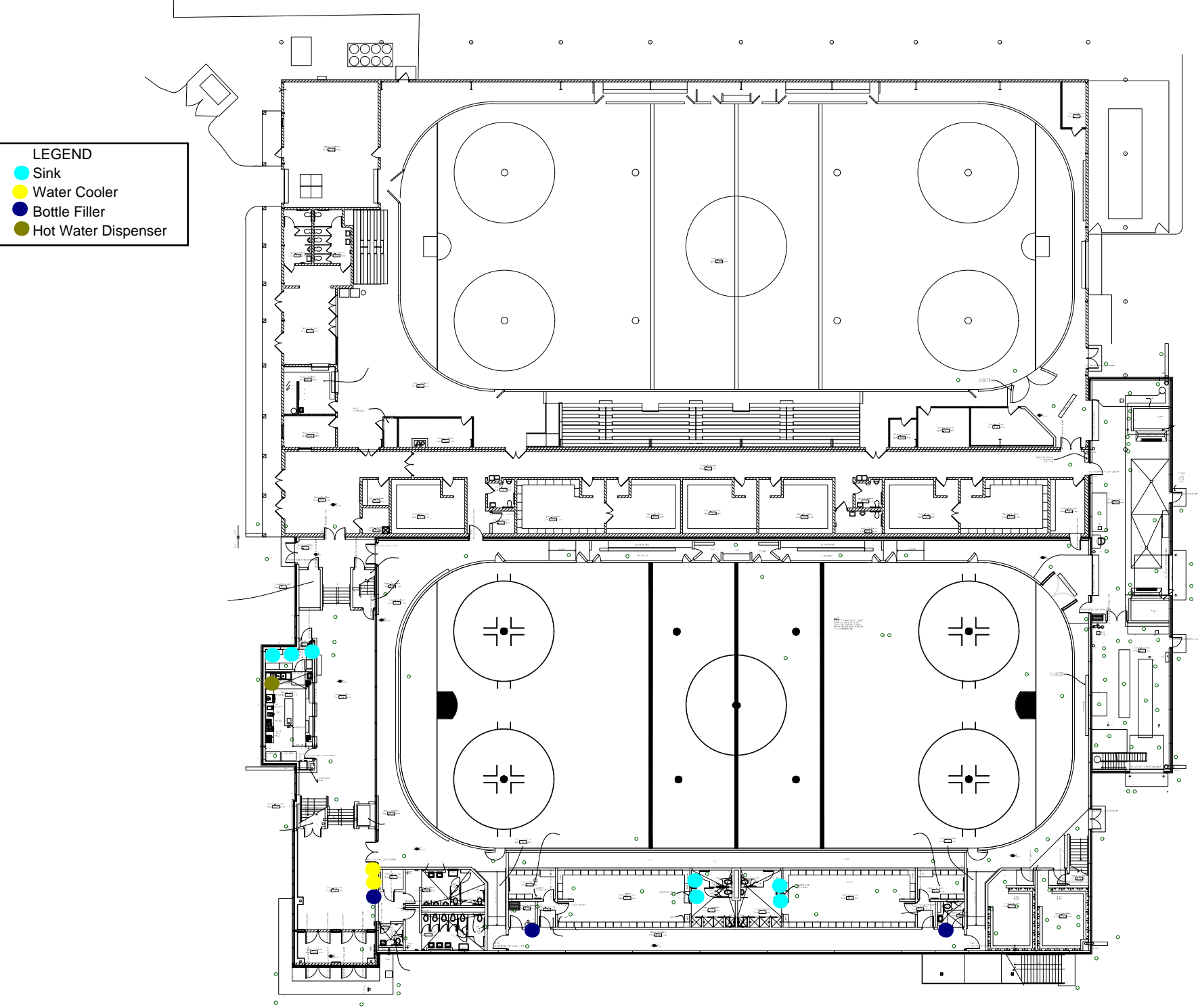
LEGEND

Sink

Water Cooler

Bottle Filler

Hot Water Dispenser



LEGEND

Sink

Water Cooler

Bottle Filler

