

July 28, 2020

Mr. Steve Anderson
Albert Lea Area Schools
211 W Richway Drive
Albert Lea MN 56007



*Providing Trusted
Health and Safety Solutions*

**RE: Lead-in-Water First Draw – Initial Testing
IEA Project #202010549**

Dear Mr. Anderson:

At the request of Albert Lea Area Schools, IEA collected 214 water samples from identified potable water sources on July 9, 2020, for lead analyses from the following eight (8) buildings:

- Southwest Middle School – 25 samples
- Lakeview Elementary – 38 samples
- Hammer Field House – 6 samples
- Sibley Elementary – 28 samples
- Albert Lea High School – 41 samples
- Brookside Education Center – 30 samples
- Halverson Elementary – 28 samples
- Hawthorne Elementary – 18 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.

METHODOLOGY

IEA collected 214 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.

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www.ieasafety.com

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Brooklyn Park, MN 55445
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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 698 ppb. There are 21 sample results greater than the district designated action level of 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 ppb.

Table 1: Water Testing Results Exceeding 20 ppb – July 9, 2020

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
20-A32141	Southwest Middle School	HOME ECONOMICS SE #2 SINK	Faucet	24.7
20-A32144	Southwest Middle School	HOME ECONOMICS WEST WALL SINK	Faucet	29.0
20-A32149	Southwest Middle School	NURSES OFFICE SINK	Faucet	30.7
20-A32088	Lakeview Elementary	KITCHEN SINK-SOUTH WALL	Faucet	35.1
20-A32089	Lakeview Elementary	KITCHEN SINK-NORTH PREP SINK	Faucet	39.8
20-A32090	Lakeview Elementary	STEAM KETTLE	Faucet	698
20-A32092	Lakeview Elementary	NURSES OFFICE SINK	Faucet	21.4
20-A32096	Lakeview Elementary	ROOM 216 DRINKING FOUNTAIN	Drinking Fountain	32.5
20-A32102	Lakeview Elementary	ROOM 212 DRINKING FOUNTAIN	Drinking Fountain	43.2
20-A32103	Lakeview Elementary	ROOM 211 SINK	Faucet	26.4
20-A32115	Lakeview Elementary	ROOM 112 DRINKING FOUNTAIN	Drinking Fountain	22.1
20-A32122	Lakeview Elementary	ROOM 117 DRINKING FOUNTAIN	Drinking Fountain	30.3
20-A32123	Lakeview Elementary	ROOM 118 DRINKING FOUNTAIN	Drinking Fountain	35.1
20-A32125	Lakeview Elementary	ROOM 316 DRINKING FOUNTAIN	Drinking Fountain	28.3
20-A32165	Sibley Elementary	ROOM 112 DRINKING FOUNTAIN	Drinking Fountain	21.0
20-A32176	Sibley Elementary	HALLWAY ACROSS FROM ROOM 212 DRINKING FOUNTAIN	Drinking Fountain	23.7
20-A32281	Brookside Education Center	KITCHEN SOUTH PREP SINK	Faucet	21.4
20-A32292	Brookside Education Center	ROOM 208 SINK	Faucet	154
20-A32250	Halverson Elementary	ROOM 102 SINK	Faucet	221
20-A32251	Halverson Elementary	ROOM 104 DRINKING FOUNTAIN	Drinking Fountain	33.3
20-A32236	Hawthorne Elementary	ROOM 111 DRINKING FOUNTAIN	Drinking Fountain	65.2

ppb – parts per billion

RECOMMENDATIONS

193 sampled fixtures showed lead levels below the district designated action level of 20 ppb. Based on these sample results, no further action is required at this time.

IEA recommends implementing one of the following treatment options for the 21 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 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.
 - 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

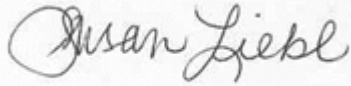
The analysis and opinions expressed in this report are based upon data obtained from the district at the indicated locations. This report does not reflect variations in conditions that may occur across the site, property, or facility. Actual conditions may vary and may not become evident without further 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 #9041 dated June 16, 2020, regarding lead-in-water sampling at district locations 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.



Susan Liebl
EHS Account Manager

Reviewed by:



Karen Weiblen
EHS Consultant

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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www.mvttl.com

Report Date: 27 Jul 2020

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

Work Order #: 12-11067
 Account #: 002190
 Purchase Order #: 202010549

Date Received: 10 Jul 2020
 Date Sampled: 9 Jul 2020
 Temperature at Receipt: 23.8C

PROJECT NAME: ALBERT LEA SENIOR HS
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32187	1 GYM HALLWAY	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32188	3 OUTSIDE FITNESS CENTER	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32189	4 ADMINISTRATIVE BREAK ROOM	0.96 ug/L	15.0	20 Jul 20	RMV
20-A32190	5 MEDIA CENTER OFFICE	0.76 ug/L	15.0	21 Jul 20	RMV
20-A32191	6 HEALTH OFFICE EXAM ROOM	1.95 ug/L	15.0	21 Jul 20	RMV
20-A32192	7 POOL	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32193	8 A-103 WOMENS LOCKER ROOM	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32194	9 A-104 WOMENS LOCKER ROOM	0.50 ug/L	15.0	20 Jul 20	RMV

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 concentration of other analytes
 ! = Due to sample quantity + = 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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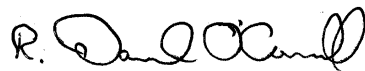
Work Order #: 12-11067
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PROJECT NAME: ALBERT LEA SENIOR HS
PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32195	10 A-105 MENS LOCKER ROOM	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32196	11 A-106 MENS LOCKER ROOM	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32197	12 TRAINING ROOM	3.01 ug/L	15.0	21 Jul 20	RMV
20-A32198	13 A-110 GYM LEFT	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32199	14 A-110 GYM RIGHT	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32200	15 EAST 1ST FLOOR HALL BY ELEVATOR SHORT	0.91 ug/L	15.0	20 Jul 20	RMV
20-A32201	16 EAST 1ST FLOOR HALL BY ELEVATOR TALL	0.89 ug/L	15.0	20 Jul 20	RMV

Approved by:



Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32202	17 EAST 1ST FLOOR TPC	0.70 ug/L	15.0	20 Jul 20	RMV
20-A32203	18 EAST 1ST FLOOR FLEX LEARNING CTR	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32204	19 EAST 1ST FLOOR FLEX LEARNING CTR SINK	1.26 ug/L	15.0	21 Jul 20	RMV
20-A32205	20 A-2ND FLOOR HALLWAY TALL	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32206	21 A-2ND FLOOR HALLWAY SHORT	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32207	22 2ND FLOOR LOCKER BAY BY RESTROOM	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32208	23 FACS #1	0.59 ug/L	15.0	20 Jul 20	RMV

Approved by:

Dan O'Connell David Smahel
 Chemistry Laboratory Managers New Ulm, MN

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PROJECT NAME: ALBERT LEA SENIOR HS
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32209	24 FACS #2	1.50 ug/L	15.0	20 Jul 20	RMV
20-A32210	25 FACS #3	0.53 ug/L	15.0	20 Jul 20	RMV
20-A32211	26 FACS #4	1.82 ug/L	15.0	20 Jul 20	RMV
20-A32212	27 FACS #5	1.80 ug/L	15.0	20 Jul 20	RMV
20-A32213	28 FACS #6	0.81 ug/L	15.0	20 Jul 20	RMV
20-A32214	29 FACS #7	3.35 ug/L	15.0	20 Jul 20	RMV
20-A32215	30 FACS TEACHER	0.68 ug/L	15.0	20 Jul 20	RMV
20-A32216	31	2.71 ug/L	15.0	20 Jul 20	RMV

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 Chemistry Laboratory Managers New Ulm, MN

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Work Order #: 12-11067
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PROJECT NAME: ALBERT LEA SENIOR HS
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	PREP SINK BY STORAGE DOOR				
20-A32217	32 TILT PAN	5.79 ug/L	15.0	20 Jul 20	RMV
20-A32218	33 ISLAND PREP SINK RACK	2.51 ug/L	15.0	20 Jul 20	RMV
20-A32219	34 PREP SINK ACROSS FROM TILT PAN	0.93 ug/L	15.0	20 Jul 20	RMV
20-A32220	35 2ND FLOOR OUTSIDE AUDITORIUM LEFT	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32221	36 2ND FLOOR OUTSIDE AUDITORIUM RIGHT	0.54 ug/L	15.0	20 Jul 20	RMV
20-A32222	37 2ND FLOOR MUSIC HALLWAY LEFT	0.72 ug/L	15.0	20 Jul 20	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
20-A32223	38 2ND FLOOR MUSIC HALLWAY RIGHT	0.67 ug/L	15.0	20 Jul 20	RMV
20-A32224	39 MUSIC SUITE	0.75 ug/L	15.0	21 Jul 20	RMV
20-A32225	40 CONCESSIONS	7.23 ug/L	15.0	23 Jul 20	RMV
20-A32226	42 CHILD DEVELOPMENT-D201	2.32 ug/L	15.0	23 Jul 20	RMV
20-A32227	43 1ST FLOOR LOCKER BAY BY RESTROOMS	< 0.5 ug/L	15.0	23 Jul 20	RMV

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Dan O'Connell David Smahel
Chemistry Laboratory Managers New Ulm, MN

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 9201 W BDWY STE #600
 BROOKLYN PARK MN 55445

Work Order #: 12-11070
 Account #: 002190

Date Received: 10 Jul 2020
 Date Sampled: 9 Jul 2020
 Temperature at Receipt: 23.8C

PROJECT NAME: BROOKSIDE EDU CTR
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32275	1 DISTRICT OFFICE MAIL ROOM	2.60 ug/L	15.0	21 Jul 20	RMV
20-A32276	2 1ST FLOOR HALLWAY BY EXIT A	< 0.5 ug/L	15.0	21 Jul 20	RMV
20-A32277	3 1ST FLOOR HALLWAY BY EXIT B RIGHT SIDE	10.4 ug/L	15.0	21 Jul 20	RMV
20-A32278	4 TEACHERS LOUNGE	6.79 ug/L	15.0	21 Jul 20	RMV
20-A32279	5 CAFETERIA	4.90 ug/L	15.0	21 Jul 20	RMV
20-A32280	6 KITCHEN NORTH PREP	6.79 ug/L	15.0	21 Jul 20	RMV
20-A32281	7 KITCHEN SOUTH PREP	21.4 ug/L	15.0	21 Jul 20	RMV
20-A32282	8	1.46 ug/L	15.0	21 Jul 20	RMV

Approved by:

Dan O'Connell David Smahel
 Chemistry Laboratory Managers New Ulm, MN

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PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	1ST FLOOR HALLWAY BY EXIT C RIGHT SIDE				
20-A32283	9 GYMNASIUM BY BLEACHERS GYM A	3.75 ug/L	15.0	21 Jul 20	RMV
20-A32284	10 GYMNASIUM BY STAGE-GYM B	2.04 ug/L	15.0	23 Jul 20	RMV
20-A32285	11 1ST FLOOR HALLWAY BY EXIT D RIGHT SIDE	4.45 ug/L	15.0	21 Jul 20	RMV
20-A32286	12 122B INFANT ROOM	1.06 ug/L	15.0	21 Jul 20	RMV
20-A32287	13 124 INFANT ROOM	2.18 ug/L	15.0	21 Jul 20	RMV
20-A32288	14 124 TODDLER ROOM	< 0.5 ug/L	15.0	21 Jul 20	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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MEMBER
ACIL

Report Date: 28 Jul 2020

Work Order #: 12-11070

Account #: 002190

HEIDI SOLBERG

IEA/BROOKLYN PARK

9201 W BDWY STE #600

BROOKLYN PARK MN 55445

Date Received: 10 Jul 2020

Date Sampled: 9 Jul 2020

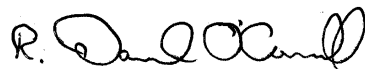
Temperature at Receipt: 23.8C

PROJECT NAME: BROOKSIDE EDU CTR

PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32289	15 124 STAFF LOUNGE	19.2 ug/L	15.0	21 Jul 20	RMV
20-A32290	16 ROOM 122 TODDLER ROOM	0.61 ug/L	15.0	21 Jul 20	RMV
20-A32291	17 2ND FLOOR HALLWAY BY EXIT B LEFT SIDE	6.63 ug/L	15.0	21 Jul 20	RMV
20-A32292	18 ROOM 208	154 ~ ug/L	15.0	21 Jul 20	RMV
~Sample diluted due to result above calibration or linear range.					
20-A32293	19 ROOM 204	2.21 ug/L	15.0	23 Jul 20	RMV
20-A32294	20 ROOM 203	3.89 ug/L	15.0	21 Jul 20	RMV
20-A32295	21 200B OFFICE	7.01 @ug/L	15.0	24 Jul 20	RMV

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Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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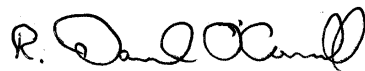
Temperature at Receipt: 23.8C

PROJECT NAME: BROOKSIDE EDU CTR

PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32296	22 ROOM #200 ECFE	1.04 ug/L	15.0	23 Jul 20	RMV
20-A32297	23 ROOM #244	3.44 ug/L	15.0	23 Jul 20	RMV
20-A32298	24 ROOM 238	2.91 ug/L	15.0	23 Jul 20	RMV
20-A32299	25 2ND FLOOR HALLWAY BY EXIT D LEFT SIDE	5.43 ug/L	15.0	21 Jul 20	RMV
20-A32300	26 2ND FLOOR HALLWAY BY EXIT D RIGHT SIDE	9.88 ug/L	15.0	21 Jul 20	RMV
20-A32301	27 2ND FLOOR HALLWAY BY EXIT C	< 0.5 ug/L	15.0	21 Jul 20	RMV
20-A32302	28	1.83 ug/L	15.0	21 Jul 20	RMV

Approved by:



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David Smahel

Chemistry Laboratory Managers New Ulm, MN

Page: 4

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Work Order #: 12-11070
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Date Received: 10 Jul 2020
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PROJECT NAME: BROOKSIDE EDU CTR
PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	2ND FLOOR HALLWAY BY EXIT A RIGHT SIDE				
20-A32303	29 2ND FLOOR HALLWAY BY EXIT A RIGHT SIDE	1.76 ug/L	15.0	21 Jul 20	RMV
20-A32304	30 ROOM #112 STORAGE	4.40 ug/L	15.0	23 Jul 20	RMV

Approved by:

Dan O'Connell **David Smahel**
Chemistry Laboratory Managers New Ulm, MN

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Account #: 002190

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BROOKLYN PARK MN 55445

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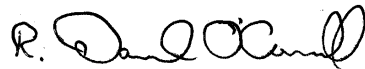
Temperature at Receipt: 23.8C

PROJECT NAME: HALVERSON ELEM. SCHOOL

PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32247	1 MAIN CORRIDOR LEFT	< 0.5 ug/L	15.0	21 Jul 20	RMV
20-A32248	2 MAIN CORRIDOR RIGHT	< 0.5 ug/L	15.0	21 Jul 20	RMV
20-A32249	3 KITCHEN NORTH PREP SINK	6.41 ug/L	15.0	21 Jul 20	RMV
20-A32250	4 ROOM 102	221 ~ ug/L	15.0	24 Jul 20	RMV
~Sample diluted due to result above calibration or linear range.					
20-A32251	5 ROOM 104	33.3 ug/L	15.0	21 Jul 20	RMV
20-A32252	6 HALLWAY ACROSS FROM ROOM 104	3.84 ug/L	15.0	21 Jul 20	RMV
20-A32253	7 ROOM 106	8.89 ug/L	15.0	21 Jul 20	RMV

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David Smahel

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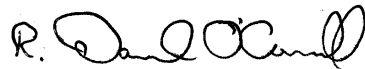
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PROJECT NAME: HALVERSON ELEM. SCHOOL

PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32254	8 ROOM 106	19.2 ug/L	15.0	21 Jul 20	RMV
20-A32255	9 ROOM 108	6.24 ug/L	15.0	21 Jul 20	RMV
20-A32256	10 ROOM 110	13.5 ug/L	15.0	23 Jul 20	RMV
20-A32257	11 ROOM 112	7.65 ug/L	15.0	21 Jul 20	RMV
20-A32258	12 ROOM 116	9.74 ug/L	15.0	21 Jul 20	RMV
20-A32259	13 ROOM 118	5.33 ug/L	15.0	21 Jul 20	RMV
20-A32260	14 HALLWAY ACROSS FROM ROOM 118	3.10 ug/L	15.0	21 Jul 20	RMV
20-A32261	15	8.90 ug/L	15.0	21 Jul 20	RMV

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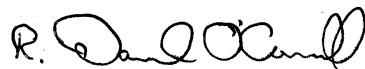
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PROJECT NAME: HALVERSON ELEM. SCHOOL

PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	ROOM 120				
20-A32262	16 HALLWAY OUTSIDE OF CAFE/ GYMNASIUM	1.04 ug/L	15.0	21 Jul 20	RMV
20-A32263	17 ROOM 204	3.48 ug/L	15.0	21 Jul 20	RMV
20-A32264	18 ROOM 206	4.27 ug/L	15.0	21 Jul 20	RMV
20-A32265	19 ROOM 208	3.59 ug/L	15.0	23 Jul 20	RMV
20-A32266	20 ROOM 210	3.22 ug/L	15.0	21 Jul 20	RMV
20-A32267	21 ROOM 212	5.43 ug/L	15.0	23 Jul 20	RMV
20-A32268	22 ROOM 216	3.38 ug/L	15.0	21 Jul 20	RMV

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 9201 W BDWY STE #600
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Date Received: 10 Jul 2020
 Date Sampled: 9 Jul 2020
 Temperature at Receipt: 23.8C

PROJECT NAME: HALVERSON ELEM. SCHOOL
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32269	23 ROOM 218	3.30 ug/L	15.0	21 Jul 20	RMV
20-A32270	24 ROOM 220	4.11 ug/L	15.0	21 Jul 20	RMV
20-A32271	25 ROOM 222	3.53 ug/L	15.0	21 Jul 20	RMV
20-A32272	26 OUTSIDE ROOM 98	< 0.5 ug/L	15.0	21 Jul 20	RMV
20-A32273	27 ROOM 98 KITCHEN	2.52 ug/L	15.0	23 Jul 20	RMV
20-A32274	28 NURSES OFFICE	2.72 ug/L	15.0	23 Jul 20	RMV

Approved by:

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 Chemistry Laboratory Managers New Ulm, MN

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Report Date: 22 Jul 2020

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BROOKLYN PARK MN 55445

Work Order #: 12-11065
Account #: 002190
Purchase Order #: 202010549

Date Received: 10 Jul 2020
Date Sampled: 9 Jul 2020
Temperature at Receipt: 23.8C

PROJECT NAME: HAMMER FIELD HOUSE
PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32151	1 LOWER LEVEL LOBBY DF RIGHT	< 0.5 ug/L	15.0	16 Jul 20	RMV
20-A32152	2 LOWER LEVEL LOBBY DF LEFT	< 0.5 ug/L	15.0	16 Jul 20	RMV
20-A32153	3 UPPER LEVEL DF RIGHT	< 0.5 ug/L	15.0	16 Jul 20	RMV
20-A32154	4 CONCESSIONS HAND SINK	3.00 ug/L	15.0	20 Jul 20	RMV
20-A32155	5 CONCESSIONS KITCHEN SINK	0.75 ug/L	15.0	20 Jul 20	RMV
20-A32156	6 UPPER LEVEL DF LEFT	< 0.5 ug/L	15.0	16 Jul 20	RMV

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Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 27 Jul 2020

HEIDI SOLBERG
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 BROOKLYN PARK MN 55445

Work Order #: 12-11068
 Account #: 002190

Date Received: 10 Jul 2020
 Date Sampled: 9 Jul 2020
 Temperature at Receipt: 23.8C

PROJECT NAME: HAWTHORNE ELEM. SCHOOL
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32228	1 TEACHERS LOUNGE	4.87 ug/L	15.0	21 Jul 20	RMV
20-A32229	2 NURSES OFFICE	2.55 ug/L	15.0	23 Jul 20	RMV
20-A32230	3 HALLWAY NEXT TO OFFICE	< 0.5 ug/L	15.0	21 Jul 20	RMV
20-A32231	4 ROOM 107	10.2 ug/L	15.0	21 Jul 20	RMV
20-A32232	5 ROOM 105	11.6 ug/L	15.0	21 Jul 20	RMV
20-A32233	6 ROOM 103	7.44 ug/L	15.0	21 Jul 20	RMV
20-A32234	7 ROOM 101	6.42 ug/L	15.0	21 Jul 20	RMV
20-A32235	8 ROOM 109	7.27 ug/L	15.0	23 Jul 20	RMV

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PROJECT NAME: HAWTHORNE ELEM. SCHOOL
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32236	9 ROOM 111	65.2 ug/L	15.0	21 Jul 20	RMV
20-A32237	10 HALLWAY NEXT TO ROOM 124	1.20 ug/L	15.0	21 Jul 20	RMV
20-A32238	11 HALLWAY NEXT TO ROOM 131	6.71 ug/L	15.0	21 Jul 20	RMV
20-A32239	12 ROOM 134	8.53 ug/L	15.0	21 Jul 20	RMV
20-A32240	13 HALLWAY NEXT TO ROOM 135	3.89 ug/L	15.0	21 Jul 20	RMV
20-A32241	14 ROOM 234	9.69 ug/L	15.0	23 Jul 20	RMV
20-A32242	15 HALLWAY NEXT TO ROOM 224	1.92 ug/L	15.0	21 Jul 20	RMV

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PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32243	16 SOUTH FAUCET ON WEST WALL SPRAYER	1.70 ug/L	15.0	21 Jul 20	RMV
20-A32244	17 NORTH FAUCET ON WEST WALL	7.50 ug/L	15.0	21 Jul 20	RMV
20-A32245	18 OUTSIDE CAFETERIA RESTROOMS	0.54 ug/L	15.0	21 Jul 20	RMV

Approved by:

Dan O'Connell David Smahel
Chemistry Laboratory Managers New Ulm, MN

Page: 3

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

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Work Order #: 12-11063
 Account #: 002190
 Purchase Order #: 202010549

Date Received: 10 Jul 2020
 Date Sampled: 9 Jul 2020
 Temperature at Receipt: 23.8C

PROJECT NAME: LAKEVIEW ELEM. SCHOOL
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32088	1 KITCHEN SINK-SOUTH WALL	35.1 ug/L	15.0	16 Jul 20	RMV
20-A32089	2 KITCHEN SINK-NORTH PREP SINK	39.8 ug/L	15.0	20 Jul 20	RMV
20-A32090	3 STEAM KETTLE	698 ~ ug/L	15.0	20 Jul 20	RMV
~Sample diluted due to result above calibration or linear range.					
20-A32091	4 CAFETERIA	1.48 ug/L	15.0	16 Jul 20	RMV
20-A32092	5 NURSES OFFICE	21.4 ug/L	15.0	16 Jul 20	RMV
20-A32093	6 ROOM 219	6.51 ug/L	15.0	16 Jul 20	RMV
20-A32094	7 ROOM 218	14.6 ug/L	15.0	16 Jul 20	RMV

Approved by:  
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 Chemistry Laboratory Managers New Ulm, MN

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PROJECT NAME: LAKEVIEW ELEM. SCHOOL
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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32095	8 ROOM 217	11.1 ug/L	15.0	16 Jul 20	RMV
20-A32096	9 ROOM 216	32.5 ug/L	15.0	16 Jul 20	RMV
20-A32097	10 HALLWAY ACROSS FROM RESTROOM MAIN LEVEL RIGHT	3.23 ug/L	15.0	16 Jul 20	RMV
20-A32098	11 HALLWAY ACROSS FROM RESTROOM MAIN LEVEL LEFT	2.77 ug/L	15.0	16 Jul 20	RMV
20-A32099	12 ROOM 215	11.1 ug/L	15.0	16 Jul 20	RMV
20-A32100	13 ROOM 214	10.6 ug/L	15.0	16 Jul 20	RMV
20-A32101	14 ROOM 213	9.60 ug/L	15.0	16 Jul 20	RMV

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PROJECT NAME: LAKEVIEW ELEM. SCHOOL
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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32102	15 ROOM 212	43.2 ug/L	15.0	16 Jul 20	RMV
20-A32103	16 ROOM 211	26.4 ug/L	15.0	16 Jul 20	RMV
20-A32104	17 ROOM 228	13.8 ug/L	15.0	16 Jul 20	RMV
20-A32105	18 ROOM 226	7.77 ug/L	15.0	16 Jul 20	RMV
20-A32106	19 ROOM 312	13.2 ug/L	15.0	16 Jul 20	RMV
20-A32107	20 ROOM 313	13.6 ug/L	15.0	16 Jul 20	RMV
20-A32108	21 ROOM 314	17.8 ug/L	15.0	16 Jul 20	RMV
20-A32109	22 ROOM 315	13.1 ug/L	15.0	16 Jul 20	RMV

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PROJECT NAME: LAKEVIEW ELEM. SCHOOL
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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32110	23 UPPER LEVEL ACROSS FROM RESTROOMS RIGHT	4.89 ug/L	15.0	16 Jul 20	RMV
20-A32111	24 UPPER LEVEL ACROSS FROM RESTROOMS LEFT	9.27 ug/L	15.0	16 Jul 20	RMV
20-A32112	25 ROOM 317	8.59 ug/L	15.0	20 Jul 20	RMV
20-A32113	26 ROOM 318	9.28 ug/L	15.0	16 Jul 20	RMV
20-A32114	27 ROOM 319	14.5 ug/L	15.0	16 Jul 20	RMV
20-A32115	28 ROOM 112	22.1 ug/L	15.0	16 Jul 20	RMV
20-A32116	29 ROOM 113	13.6 ug/L	15.0	16 Jul 20	RMV

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PROJECT NAME: LAKEVIEW ELEM. SCHOOL
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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32117	30 ROOM 114	13.4 ug/L	15.0	16 Jul 20	RMV
20-A32118	31 ROOM 115	14.1 ug/L	15.0	16 Jul 20	RMV
20-A32119	32 LOWER LEVEL ACROSS FROM RESTROOMS RIGHT	7.95 ug/L	15.0	16 Jul 20	RMV
20-A32120	33 LOWER LEVEL ACROSS FROM RESTROOMS LEFT	6.01 ug/L	15.0	16 Jul 20	RMV
20-A32121	34 ROOM 116	9.46 ug/L	15.0	16 Jul 20	RMV
20-A32122	35 ROOM 117	30.3 ug/L	15.0	16 Jul 20	RMV
20-A32123	36 ROOM 118	35.1 ug/L	15.0	16 Jul 20	RMV

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

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PROJECT NAME: LAKEVIEW ELEM. SCHOOL
PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32124	37 ROOM 119	13.2 ug/L	15.0	16 Jul 20	RMV
20-A32125	38 ROOM 316	28.3 ug/L	15.0	16 Jul 20	RMV

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Work Order #: 12-11066
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PROJECT NAME: SIBLEY ELEM. SCHOOL
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32157	1 2ND FLOOR HALLWAY NEXT TO ELEVATOR	< 0.5 ug/L	15.0	16 Jul 20	RMV
20-A32158	2 ROOM 117	4.23 ug/L	15.0	16 Jul 20	RMV
20-A32159	3 1ST FLOOR HALLWAY NEXT TO ELEVATOR	< 0.5 ug/L	15.0	16 Jul 20	RMV
20-A32160	4 ROOM 118	7.64 ug/L	15.0	16 Jul 20	RMV
20-A32161	5 TEACHERS LOUNGE	0.58 ug/L	15.0	16 Jul 20	RMV
20-A32162	6 ROOM 106	10.2 ug/L	15.0	16 Jul 20	RMV
20-A32163	7 ROOM 108	7.67 ug/L	15.0	16 Jul 20	RMV
20-A32164	8	6.94 ug/L	15.0	20 Jul 20	RMV

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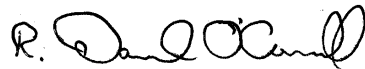
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PROJECT NAME: SIBLEY ELEM. SCHOOL
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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	ROOM 110				
20-A32165	9 ROOM 112	21.0 ug/L	15.0	20 Jul 20	RMV
20-A32166	10 ROOM 114	9.38 ug/L	15.0	16 Jul 20	RMV
20-A32167	11 ROOM 212	4.07 ug/L	15.0	20 Jul 20	RMV
20-A32168	12 ROOM 210	16.4 ug/L	15.0	20 Jul 20	RMV
20-A32169	13 TEACHERS WORK ROOM	0.90 ug/L	15.0	16 Jul 20	RMV
20-A32170	14 KITCHEN SINK	0.58 ug/L	15.0	20 Jul 20	RMV
20-A32171	15 ROOM 116	3.61 ug/L	15.0	20 Jul 20	RMV

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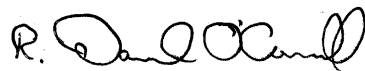
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PROJECT NAME: SIBLEY ELEM. SCHOOL
PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32172	16 ROOM 208	11.4 ug/L	15.0	20 Jul 20	RMV
20-A32173	17 ROOM 206	11.0 ug/L	15.0	20 Jul 20	RMV
20-A32174	18 ROOM 202	1.21 ug/L	15.0	16 Jul 20	RMV
20-A32175	19 ROOM 204	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32176	21 HALLWAY ACROSS FROM ROOM 212	23.7 ug/L	15.0	20 Jul 20	RMV
20-A32177	22 HALLWAY ACROSS FROM ROOM 208	6.81 ug/L	15.0	20 Jul 20	RMV
20-A32178	23 SOCIAL WORKER ROOM (MEDIA CTR) ROOM 222	4.06 ug/L	15.0	20 Jul 20	RMV

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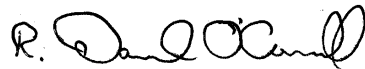
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PROJECT NAME: SIBLEY ELEM. SCHOOL
PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32181	24 OUTSIDE GYMNASIUM	< 0.5 ug/L	15.0	20 Jul 20	RMV
20-A32182	25 ROOM 200	8.34 ug/L	15.0	20 Jul 20	RMV
20-A32183	26 ROOM 119	2.06 ug/L	15.0	20 Jul 20	RMV
20-A32184	27 ROOM 217	1.42 ug/L	15.0	20 Jul 20	RMV
20-A32185	28 ROOM 218	8.73 ug/L	15.0	20 Jul 20	RMV
20-A32186	29 ROOM 219	5.90 ug/L	15.0	20 Jul 20	RMV

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Work Order #: 12-11064
 Account #: 002190
 Purchase Order #: 202010549

Date Received: 10 Jul 2020
 Date Sampled: 9 Jul 2020
 Temperature at Receipt: 23.8C

PROJECT NAME: SOUTHWEST MIDDLE SCHOOL
 PROJECT NUMBER: 202010549

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32126	1 KITCHEN STEAM KETTLE	17.7 ug/L	15.0	16 Jul 20	RMV
20-A32127	2 KITCHEN ISLAND SINK	6.71 ug/L	15.0	16 Jul 20	RMV
20-A32128	3 KITCHEN SINK SW CORNER	13.2 ug/L	15.0	20 Jul 20	RMV
20-A32129	4 FOOD SERVICE STAFF GLASS FILLER	5.79 ug/L	15.0	16 Jul 20	RMV
20-A32130	5 STAFF LOUNGE MAIN OFFICE	1.83 ug/L	15.0	20 Jul 20	RMV
20-A32131	6 CAFETERIA	8.60 ug/L	15.0	16 Jul 20	RMV
20-A32132	7 HALLWAY NEXT TO ROOM B117	1.66 ug/L	15.0	16 Jul 20	RMV
20-A32133	8 GYMNASIUM HALLWAY	< 0.5 ug/L	15.0	16 Jul 20	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: 22 Jul 2020

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9201 W BDWY STE #600
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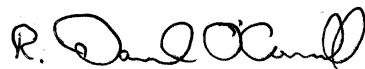
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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32134	10 MAIN FLOOR GYM/AUDITORIUM HALLWAY	7.03 ug/L	15.0	20 Jul 20	RMV
20-A32135	11 EAST GYMNASIUM-MEZZANINE	9.12 ug/L	15.0	16 Jul 20	RMV
20-A32136	12 HALLWAY NEXT TO ROOM 109-2	3.44 ug/L	15.0	20 Jul 20	RMV
20-A32137	13 HALLWAY NEXT TO CUSTODIAL CLOSET 1ST FLOOR	3.52 ug/L	15.0	20 Jul 20	RMV
20-A32138	14 HALLWAY NEXT TO ROOM 100	< 0.5 ug/L	15.0	16 Jul 20	RMV
20-A32139	15 HALLWAY NEXT TO B-220	0.90 ug/L	15.0	16 Jul 20	RMV
20-A32140	16	8.98 ug/L	15.0	16 Jul 20	RMV

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David Smahel

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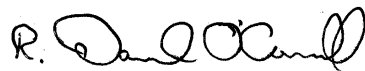
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PROJECT NAME: SOUTHWEST MIDDLE SCHOOL
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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	HOME ECONOMICS SE #1				
20-A32141	17 HOME ECONOMICS SE #2	24.7 ug/L	15.0	20 Jul 20	RMV
20-A32142	18 HOME ECONOMICS SE #3	11.6 ug/L	15.0	20 Jul 20	RMV
20-A32143	19 HOME ECONOMICS SE #4	11.9 ug/L	15.0	16 Jul 20	RMV
20-A32144	20 HOME ECONOMICS WEST WALL	29.0 ug/L	15.0	16 Jul 20	RMV
20-A32145	21 HOME ECONOMICS NORTH WALL	12.0 ug/L	15.0	20 Jul 20	RMV
20-A32146	22 HALLWAY NEXT TO ROOM A-212	< 0.5 ug/L	15.0	16 Jul 20	RMV

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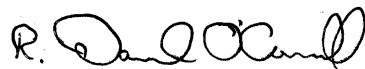
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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
20-A32147	23 HALLWAY ACROSS FROM ROOM A-209	5.21 ug/L	15.0	16 Jul 20	RMV
20-A32148	24 HALLWAY ACROSS FROM ROOM A-206	8.32 ug/L	15.0	16 Jul 20	RMV
20-A32149	25 NURSES OFFICE	30.7 ug/L	15.0	20 Jul 20	RMV
20-A32150	26 COT ROOM	6.79 ug/L	15.0	16 Jul 20	RMV

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