

March 18, 2022

Mr. Eric Hamilton
Edina Public Schools
5701 Normandale Road
Edina, MN 55424



**RE: ECC & Valley View MS – Phase II
Lead-in-Water First Draw – Initial Testing
IEA Project #202110415**

Dear Mr. Hamilton:

At the request of Edina Public Schools, IEA collected 197 water samples from identified potable water sources on October 26, 2021, for lead analyses from the following two district buildings:

- ECC - 142 samples
- Valley View MS - 55 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 197 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.

INSTITUTE FOR ENVIRONMENTAL ASSESSMENT, INC.
www.ieasafety.com

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9201 West Broadway, #600
Brooklyn Park, MN 55445
763-315-7900 / FAX 763-315-7920
800-233-9513

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

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

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

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

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

Water samples were analyzed by Minnesota Valley Testing Laboratories (MVTLL) 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

VALLEY VIEW MIDDLE SCHOOL

The lead-in-water sampling results ranged from below the level of detection (<0.5 ppb) to 3.55 ppb. Thus, lead content was below the designated action level of 20 ppb. The laboratory report is provided in Appendix A. Laboratory results are reported in micrograms per liter (µg/L) which is equivalent to parts per billion (ppb).

EDINA COMMUNITY CENTER

The lead-in-water sampling results ranged from below the level of detection (<0.5 ppb) to 43.9 ppb. There are three (3) sample results greater than the district-designated action level of 20 ppb. See *Table 1: Water Testing Results Exceeding 20 ppb*. See also *Table 2: Other Follow-up Actions*. 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 – October 26, 2021

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)	Follow-up Action
21-A55028	ECC (44)	Between room 233 and stairs, closet sink	Sink	31.1	Signage was installed indicating water from this fixture is not for consumption.
21-A55050	ECC (68)	Room 112 West Sink	Sink	25.7	Fixture was replaced. Follow-up sample result from February 10, 2022 was <0.5.
21-A55056	ECC (74)	Room 349A Sink	Sink	43.9	Fixture was retested and follow-up sample result from February 10, 2022 was <0.5. A 30-second flush sample was collected at the same time, and the sample results was <0.5.

ppb – parts per billion

Table 2: Other Follow-up Actions – October 26, 2021

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)	Follow-up Action
21-A54996	ECC (9)	Room 200 D	Sink	5.11	Signage
21-A55091	ECC (112)	Room 111	Sink	7.94	Signage

RECOMMENDATIONS

- The district implemented effective remediation methods for each of the fixtures with lead levels above the district-designated action level of 20 ppb. No further action is required at this time.
- 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 #9692 dated May 6, 2021, 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.



Mary Ferrian, CSP
EHS Division Manager

Reviewed by:



Nick Lundgren
Sr. Environmental Technician

MF/wb 031822

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

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ACIL

Report Date: 19 Nov 2021

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

Work Order #: 12-16999
Account #: 002190
Purchase Order #: 202110415

Date Received: 26 Oct 2021
Date Sampled: 26 Oct 2021
Temperature at Receipt: 19.7C

PROJECT NAME: EDINA COMMUNITY CTR
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54978	10262021ECC-1 FLOOR KITCHEN-KS	1.88 ug/L	15.0	11 Nov 21	RMV
21-A54989	10262021ECC-2 FLOOR KITCHEN-SPR	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54990	10262021ECC-3 FLOOR KITCHEN-HWD	0.60 ug/L	15.0	11 Nov 21	RMV
21-A54991	10262021ECC-4 CAFETERIA 226-WBF	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54992	10262021ECC-5 CAFETERIA 226-WC SHORT	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54993	10262021ECC-6 CAFETERIA 226-WC TALL	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54994	10262021ECC-7 NEXT TO THEATER IN SMALL ROOM SNK	1.84 ug/L	15.0	11 Nov 21	RMV
21-A54995	10262021ECC-8 HALLWAY OUTSIDE THEATER WC	< 0.5 ug/L	15.0	11 Nov 21	RMV

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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

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



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21-A54996	10262021ECC-9 ROOM 200 D-SNK	5.11 ug/L	15.0	11 Nov 21	RMV
21-A54997	10262021ECC-10 ROOM 202 SNK	1.58 ug/L	15.0	10 Nov 21	RMV
21-A54998	10262021ECC-11 ROOM 204 SNK EAST	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54999	10262021ECC-12 ROOM 204 SNK WEST	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55000	10262021ECC-13 ROOM 206 SNK EAST	0.52 ug/L	15.0	10 Nov 21	RMV
21-A55002	10262021ECC-15 HALLWAY BETWEEN 206 & 210	WBF < 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55003	10262021ECC-16 HALLWAY BETWEEN 206 & 210	WC SHORT < 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55004	10262021ECC-18 ROOM 210 SNK NORTH	< 0.5 ug/L	15.0	10 Nov 21	RMV

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21-A55005	10262021ECC-19 ROOM 210 SNK SOUTH	0.67 ug/L	15.0	10 Nov 21	RMV
21-A55006	10262021ECC-20 ROM 210 CLOSET SNK	2.70 ug/L	15.0	10 Nov 21	RMV
21-A55007	10262021ECC-21 ROOM 207 SNK EAST	0.63 ug/L	15.0	10 Nov 21	RMV
21-A55008	10262021ECC-22 ROOM 207 SNK WEST	2.41 ug/L	15.0	10 Nov 21	RMV
21-A55009	10262021ECC-23 ROOM 209 SNK EAST	2.02 ug/L	15.0	10 Nov 21	RMV
21-A55010	10262021ECC-24 ROOM 209 SNK WEST	2.28 ug/L	15.0	10 Nov 21	RMV
21-A55011	10262021ECC-25 ROOM 211 SNK	0.86 ug/L	15.0	10 Nov 21	RMV

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21-A55012	10262021ECC-26 ROOM 212 SNK	0.61 ug/L	15.0	10 Nov 21	RMV
21-A55013	10262021ECC-27 ROOM 214 SNK	0.58 ug/L	15.0	10 Nov 21	RMV
21-A55014	10262021ECC-28 ROOM 213 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55015	10262021ECC-29 ROOM 215 SNK	0.58 ug/L	15.0	10 Nov 21	RMV
21-A55016	10262021ECC-30 ROOM 216 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55017	10262021ECC-31 HALLWAY OUTSIDE 219 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55018	10262021ECC-32 HALLWAY OUTSIDE 219-WC SHORT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55019	10262021ECC-34 ROOM 219 SNK	0.60 ug/L	15.0	10 Nov 21	RMV

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21-A55020	10262021ECC-35 ROOM 238A SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55021	10262021ECC-36 ROOM 224 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55022	10262021ECC-37 HALLWAY BETWEEN CAFETERIA & 225-WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55023	10262021ECC-38 HALLWAY BETWEEN CAFETERIA & 225-WC SHORT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55024	10262021ECC-40 ROOM 225 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55025	10262021ECC-41 ROOM 227 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55026	10262021ECC-42 ROOM 231 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV

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21-A55027	10262021ECC-43 ROOM 233 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55028	10262021ECC-44 BETWEEN ROOM 233 & STAIRS CLOSET SNK	31.1 ug/L	15.0	11 Nov 21	KAM
21-A55029	10262021ECC-45 ROOM 234 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55030	10262021ECC-46 ROOM 235 SNK	2.98 ug/L	15.0	10 Nov 21	RMV
21-A55031	10262021ECC-47 ROOM 236 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55032	10262021ECC-48 HALLWAY OUTSIDE ROOM 236 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55033	10262021ECC-49 HALLWAY OUTSIDE ROOM 236 WC SHORT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55035	10262021ECC-51 ROOM 237 SNK	3.84 ug/L	15.0	10 Nov 21	RMV

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Chemistry Laboratory Managers New Ulm, MN

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21-A55036	10262021ECC-52 ROOM 243 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55037	10262021ECC-53 ROOM 244 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55038	10262021ECC-54 ROOM 245 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55039	10262021ECC-55 ROOM 246 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55040	10262021ECC-56 HALLWAY OUTSIDE ROOM 246 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55041	10262021ECC-57 HALLWAY OUTSIDE ROOM 246 WC SHORT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55042	10262021ECC-59 ROOM 247 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV

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21-A55043	10262021ECC-60 ROOM 248 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55044	10262021ECC-61 ROOM 249 SNK	< 0.5 ug/L	15.0	11 Nov 21	KAM
21-A55045	10262021ECC-62 ROOM 250 SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55046	10262021ECC-64 HALLWAY BETWEEN ROOMS 334/332 WC SHORT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55047	10262021ECC-65 HALLWAY BWTWEEN ROOMS 334/332 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55048	10262021ECC-66 HALLWAY OUTSIDE ROOM 346 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55049	10262021ECC-67 HALLWAY OUTSIDE ROOM 346 WC SHORT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55050	10262021ECC-68 ROOM 112 WEST SNK	25.7 ug/L	15.0	10 Nov 21	RMV

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21-A55051	10262021ECC-69 ROOM 346	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55052	10262021ECC-70 BETWEEN ROOM 351 & STAIRS	SNK 4.96 ug/L	15.0	11 Nov 21	KAM
21-A55053	10262021ECC-71 OUTSIDE ROOM 349 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55054	10262021ECC-72 OUTSIDE ROOM 349-WC SHORT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55055	10262021ECC-73 OUTSIDE ROOM 349-WC TALL	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A55056	10262021ECC-74 ROOM 349A SNK	43.9 ug/L	15.0	11 Nov 21	KAM
21-A55057	10262021ECC-75 HALLWAY OUTSIDE ROOM 311 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 19 Nov 2021

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

Work Order #: 12-16999
Account #: 002190
Purchase Order #: 202110415

Date Received: 26 Oct 2021
Date Sampled: 26 Oct 2021
Temperature at Receipt: 19.7C

PROJECT NAME: EDINA COMMUNITY CTR
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A55058	10262021ECC-76 HALLWAY OUTSIDE ROOM 311	WC SHORT < 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55059	10262021ECC-78 ROOM 317 SNK	0.74 ug/L	15.0	18 Nov 21	KAM
21-A55060	10262021ECC-79 HALLWAY OUTSIDE ROOM 326	WBF < 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55061	10262021ECC-80 HALLWAY OUTSIDE ROOM 326	WC SHORT < 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55062	10262021ECC-82 ROOM 134 SNK	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55063	10262021ECC-83 ROOM 136 SNK	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55064	10262021ECC-84 HALLWAY OUTSIDE ROOM 122	WBF < 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55065	10262021ECC-85 HALLWAY OUTSIDE ROOM 122	WC SHORT < 0.5 ug/L	15.0	18 Nov 21	KAM

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21-A55066	10262021ECC-87 ROOM 139 SNK	1.01 ug/L	15.0	18 Nov 21	KAM
21-A55067	10262021ECC-88 ROOM 137 SNK	4.20 ug/L	15.0	18 Nov 21	KAM
21-A55068	10262021ECC-89 ROOM 135 SNK	0.66 ug/L	15.0	18 Nov 21	KAM
21-A55069	10262021ECC-90 ROOM 120 SNK NORTH	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55070	10262021ECC-91 ROOM 120 SNK SOUTH	0.66 ug/L	15.0	18 Nov 21	KAM
21-A55071	10262021ECC-92 ROOM 127 SNK EAST	0.55 ug/L	15.0	18 Nov 21	KAM
21-A55072	10262021ECC-93 ROOM 127 SNK WEST	0.78 ug/L	15.0	18 Nov 21	KAM

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21-A55073	10262021ECC-94 ROOM 118 SNK NORTH	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55074	10262021ECC-95 ROOM 118 SNK SOUTH	0.52 ug/L	15.0	18 Nov 21	KAM
21-A55075	10262021ECC-96 ROOM 125 SNK EAST	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55076	10262021ECC-97 ROOM 125 SNK WEST	0.59 ug/L	15.0	18 Nov 21	KAM
21-A55077	10262021ECC-98 ROOM BETWEEN ROOMS 125/123 SNK	0.80 ug/L	15.0	18 Nov 21	KAM
21-A55078	10262021ECC-99 ROOM 123 SNK EAST	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55079	10262021ECC-100 ROOM 123 SNK WEST	0.59 ug/L	15.0	18 Nov 21	KAM
21-A55080	10262021ECC-101 ROOM 114 SNK EAST	0.88 ug/L	15.0	18 Nov 21	KAM

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21-A55081	10262021ECC-102 ROOM 114 SNK WEST	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55082	10262021ECC-103 ROOM 112 SNK EAST	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55083	10262021ECC-104 ROOM 112 SNK WEST	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55084	10262021ECC-105 ROOM 105 SNK EAST	0.61 ug/L	15.0	18 Nov 21	KAM
21-A55086	10262021ECC-107 ROOM 109 SNK EAST	3.30 ug/L	15.0	18 Nov 21	KAM
21-A55087	10262021ECC-108 ROOM 109 SNK WEST	0.88 ug/L	15.0	18 Nov 21	KAM
21-A55088	10262021ECC-109 ROOM 119 SNK EAST	< 0.5 ug/L	15.0	18 Nov 21	KAM

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21-A55089	10262021ECC-110 ROOM 119 SNK WEST	0.73 ug/L	15.0	18 Nov 21	KAM
21-A55090	10262021ECC-111 ROOM 117 SNK	1.71 ug/L	15.0	18 Nov 21	KAM
21-A55091	10262021ECC-112 ROOM 111 SNK	7.94 ug/L	15.0	18 Nov 21	KAM
21-A55092	10262021ECC-113 HALLWAY OUTSIDE MAIN OFFICE 165 WBF	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55093	10262021ECC-114 HALLWAY OUTSIDE MAIN OFFICE 165-WC SHORT	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55094	10262021ECC-115 HALLWAY OUTSIDE MAIN OFFICE 165-WC TALL	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55095	10262021ECC-116 HALLWAY OUTSIDE ROOM 170A/172-WBF	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55096	10262021ECC-117 HALLWAY OUTSIDE ROOM 170A/172-WC SHORT	< 0.5 ug/L	15.0	18 Nov 21	KAM

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A55097	10262021ECC-119 ROOM 100H-SNK NORTH	1.27 ug/L	15.0	18 Nov 21	KAM
21-A55098	10262021ECC-120 ROOM 100H-SNK SOUTH	0.79 ug/L	15.0	18 Nov 21	KAM
21-A55099	10262021ECC-121 ROOM 101 SNK NORTH	4.39 ug/L	15.0	18 Nov 21	KAM
21-A55100	10262021ECC-122 ROOM 101 SNK SOUTH	1.34 ug/L	15.0	18 Nov 21	KAM
21-A55101	10262021ECC-123 HALLWAY OUTSIDE ROOM 101	WBF < 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55102	10262021ECC-124 HALLWAY OUTSIDE ROOM 101	WC SHORT < 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55103	10262021ECC-125 ROOM B42A-WBF	< 0.5 ug/L	15.0	18 Nov 21	KAM

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21-A55104	10262021ECC-126 NURSE ROOM 100B SNK	2.37 ug/L	15.0	11 Nov 21	KAM
21-A55105	10262021ECC-127 ROOM 150 SNK NORTH	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55106	10262021ECC-128 ROOM 150 SNK SOUTH	0.57 ug/L	15.0	18 Nov 21	KAM
21-A55107	10262021ECC-129 ROOM 151 SNK NORTH	4.04 ug/L	15.0	18 Nov 21	KAM
21-A55108	10262021ECC-130 ROOM 151 SNK SOUTH	1.10 ug/L	15.0	18 Nov 21	KAM
21-A55109	10262021ECC-131 ROOM 152 SNK EAST	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55110	10262021ECC-132 ROOM 152 SNK WEST	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55111	10262021ECC-133 ROOM 153 SNK	< 0.5 ug/L	15.0	18 Nov 21	KAM

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21-A55112	10262021ECC-134 HALLWAY BETWEEN GYM 148/146-WC SHORT	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55113	10262021ECC-135 HALLWAY BETWEEN GYM 148/146-WC TALL	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55114	10262021ECC-136 HALLWAY OUTSIDE BAND STORAGE-WBF	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55115	10262021ECC-137 HALLWAY OUTSIDE BAND STORAGE-WC SHORT	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55116	10262021ECC-138 HALLWAY OUTSIDE BAND STORAGE-WC TALL	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55117	10262021ECC-139 TRAINING ROOM SNK	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55118	10262021ECC-140 FITNESS ROOM WBF	< 0.5 ug/L	15.0	18 Nov 21	KAM

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21-A55119	10262021ECC-141 FITNESS ROOM-WC SHORT	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55120	10262021ECC-142 FITNESS ROOM-WC TALL	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55121	10262021ECC-143 BOYS LOCKER ROOM-WBF	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55122	10262021ECC-144 BOYS LOCKER ROOM-WC SHORT	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55123	10262021ECC-145 BOYS LOCKER ROOM-WC TALL	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55124	10262021ECC-146 BOYS LOCKER ROOM SNK	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55125	10262021ECC-147 GIRLS LOCKER ROOM-WBF	< 0.5 ug/L	15.0	11 Nov 21	KAM
21-A55126	10262021ECC-148 GIRLS LOCKER ROOM-WC SHORT	< 0.5 ug/L	15.0	18 Nov 21	KAM

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21-A55127	10262021ECC-149 GIRLS LOCKER ROOM-WC TALL	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55128	10262021ECC-150 GIRLS LOCKER ROOM-SNK	0.52 ug/L	15.0	11 Nov 21	KAM
21-A55129	10262021ECC-151 VARSITY LOCKER ROOM-WBF	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55130	10262021ECC-152 VARSITY LOCKER ROOM-WC SHORT	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55131	10262021ECC-153 VARSITY LOCKER ROOM-WC TALL	< 0.5 ug/L	15.0	18 Nov 21	KAM
21-A55132	10262021ECC-154 VARSITY LOCKER ROOM-SNK	< 0.5 ug/L	15.0	11 Nov 21	KAM
21-A55812	10262021ECC-155 ROOM 204-CENTER SINK	< 0.5 ug/L	15.0	18 Nov 21	KAM

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PROJECT NAME: EDINA COMMUNITY CTR

PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A55813	10262021ECC-156 ROOM 304-SINK	0.52 ug/L	15.0	18 Nov 21	KAM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

Page: 20

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



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MEMBER

ACIL

Report Date: 16 Nov 2021

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

Work Order #: 12-16998
Account #: 002190
Purchase Order #: 202110415

Date Received: 26 Oct 2021
Date Sampled: 26 Oct 2021
Temperature at Receipt: 19.7C

PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54921	10262021VVMS-2 KITCHEN 229F-NORTH KS	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54922	10262021VVMS-3 KITCHEN 229F-SOUTH KS	0.84 ug/L	15.0	10 Nov 21	RMV
21-A54923	10262021VVMS-4 KITCHEN 229F-SPR	0.99 ug/L	15.0	10 Nov 21	RMV
21-A54924	10262021VVMS-5 231-KS	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54925	10262021VVMS-6 CAFETERIA-WB	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54926	10262021VVMS-7 CAFETERIA-DF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54927	10262021VVMS-8 ROOM 235-SNK	1.87 ug/L	15.0	10 Nov 21	RMV
21-A54928	10262021VVMS-9 HALLWAY NEXT TO ROOM 236 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

David Smahel

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

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Work Order #: 12-16998
Account #: 002190
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Date Received: 26 Oct 2021
Date Sampled: 26 Oct 2021
Temperature at Receipt: 19.7C

PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54929	10262021VVMS-10 HALLWAY NEXT TO ROOM 236	LEFT WC < 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54930	10262021VVMS-11 HALLWAY NEXT TO ROOM 236	RIGHT WC < 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54931	10262021VVMS-12 HALLWAY NEXT TO ROOM 255	WBF < 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54932	10262021VVMS-13 HALLWAY NEXT TO ROOM 255	LEFT WC < 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54933	10262021VVMS-14 HALLWAY NEXT TO ROOM 255	RIGHT WC 0.54 ug/L	15.0	11 Nov 21	RMV
21-A54934	10262021VVMS-15 MEDIA CENTER SMALL ROOM SNK	1.81 ug/L	15.0	10 Nov 21	RMV
21-A54935	10262021VVMS-16 ACROSS FROM ROOM 203	RIGHT WC < 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54936	10262021VVMS-17 ACROSS FROM ROOM 203	LEFT WC < 0.5 ug/L	15.0	10 Nov 21	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

Page: 2

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PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54937	10262021VVMS-18 ACROSS FROM ROOM 203 WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54938	10262021VVMS-19 ROOM 211-DF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54939	10262021VVMS-20 ROOM 211-SNK	1.71 ug/L	15.0	10 Nov 21	RMV
21-A54940	10262021VVMS-21 HALLWAY OUTSIDE OF ROOM 230 LEFT WC	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54941	10262021VVMS-22 HALLWAY OUTSIDE OF ROOM 230 RIGHT WC	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54942	10262021VVMS-23 HALLWAY OUTSIDE OF ROOM 230-WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54943	10262021VVMS-27 ROOM 214-SNK	1.69 ug/L	15.0	10 Nov 21	RMV

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Chemistry Laboratory Managers New Ulm, MN

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PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54944	10262021VVMS-28 ROOM 217-SNK	0.74 ug/L	15.0	10 Nov 21	RMV
21-A54945	10262021VVMS-29 ROOM 215-SNK	1.58 ug/L	15.0	10 Nov 21	RMV
21-A54946	10262021VVMS-30 ROOM 215-WC	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54947	10262021VVMS-31 218F-SNK	0.77 ug/L	15.0	10 Nov 21	RMV
21-A54948	10262021VVMS-33 219H-SNK	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54949	10262021VVMS-35 220 SNK	0.53 ug/L	15.0	10 Nov 21	RMV
21-A54950	10262021VVMS-36 220 SNK NW	2.33 ug/L	15.0	11 Nov 21	RMV
21-A54951	10262021VVMS-37 220 SNK SW	3.55 ug/L	15.0	10 Nov 21	RMV

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Chemistry Laboratory Managers New Ulm, MN

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9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-16998
Account #: 002190
Purchase Order #: 202110415

Date Received: 26 Oct 2021
Date Sampled: 26 Oct 2021
Temperature at Receipt: 19.7C

PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54952	10262021VVMS-38 220B SNK	1.67 ug/L	15.0	10 Nov 21	RMV
21-A54953	10262021VVMS-39 ROOM 222-WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54954	10262021VVMS-40 FACS ROOM 161-SNK E LEFT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54955	10262021VVMS-41 FACS ROOM 161-SNK E MIDDLE LEFT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54956	10262021VVMS-42 FACS ROOM 161-SNK E MIDDLE RIGHT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54957	10262021VVMS-43 FACS ROOM 161-SNK E RIGHT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54958	10262021VVMS-44 FACS ROOM 161-SNK W LEFT	< 0.5 ug/L	15.0	10 Nov 21	RMV

Approved by:

Dan O'Connell

Chemistry Laboratory Managers New Ulm, MN

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Account #: 002190
Purchase Order #: 202110415

Date Received: 26 Oct 2021
Date Sampled: 26 Oct 2021
Temperature at Receipt: 19.7C

PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54959	10262021VVMS-45 FACS ROOM 161-SNK W MIDDLE LEFT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54960	10262021VVMS-46 FACS ROOM 161-SNK W MIDDLE RIGHT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54961	10262021VVMS-47 FACS ROOM 161-SNK W RIGHT	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54962	10262021VVMS-48 FACS ROOM 161-SNK SOUTH	0.58 ug/L	15.0	10 Nov 21	RMV
21-A54963	10262021VVMS-49 HALLWAY NEXT TO 126 LEFT WC	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54964	10262021VVMS-50 HALLWAY NEXT TO 126 RIGHT WC	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54965	10262021VVMS-51 HALLWAY NEXT TO 126-WBF	< 0.5 ug/L	15.0	10 Nov 21	RMV
21-A54966	10262021VVMS-52 ROOM 126-SNK	< 0.5 ug/L	15.0	11 Nov 21	RMV

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Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 16 Nov 2021

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9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-16998
Account #: 002190
Purchase Order #: 202110415

Date Received: 26 Oct 2021
Date Sampled: 26 Oct 2021
Temperature at Receipt: 19.7C

PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54967	10262021VVMS-53 ROOM 120-SNK	0.92 ug/L	15.0	11 Nov 21	RMV
21-A54968	10262021VVMS-54 HALLWAY NEXT TO 118 LEFT WC	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54969	10262021VVMS-55 HALLWAY NEXT TO 118 RIGHT WC	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54970	10262021VVMS-56 HALLWAY NEXT TO 118-WBF	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54971	10262021VVMS-57 HALLWAY ACROSS FROM 103 LEFT WC	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54972	10262021VVMS-58 HALLWAY ACROSS FROM 103 RIGHT WC	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54973	10262021VVMS-59 HALLWAY ACROSS FROM 103 WBF	< 0.5 ug/L	15.0	11 Nov 21	RMV

Approved by:

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Chemistry Laboratory Managers New Ulm, MN

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Report Date: 16 Nov 2021

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9201 W BDWY STE #600
BROOKLYN PARK MN 55445

Work Order #: 12-16998
Account #: 002190
Purchase Order #: 202110415

Date Received: 26 Oct 2021
Date Sampled: 26 Oct 2021
Temperature at Receipt: 19.7C

PROJECT NAME: VALLEY VIEW MIDDLE SCHOOL
PROJECT NUMBER: 202110415

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A54974	10262021VVMS-60 HALLWAY ACROSS FROM 145	LEFT WC < 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54975	10262021VVMS-61 HALLWAY ACROSS FROM 145	RIGHT WC < 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54976	10262021VVMS-63 ROOM 222-RIGHT WC	< 0.5 ug/L	15.0	11 Nov 21	RMV
21-A54977	10262021VVMS-64 ROOM 222-LEFT WC	< 0.5 ug/L	15.0	11 Nov 21	RMV

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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Report Date: 23 Feb 2022

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

Work Order #: 12-5370
Account #: 002190
Purchase Order #: 202010664

Date Received: 10 Feb 2022
Date Sampled: 10 Feb 2022
Temperature at Receipt: 20.8C

PROJECT NAME: EDINA COMMUNITY CENTER
PROJECT NUMBER: 202010664

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
22-A6447	02102022ECC-01 349A SINK	< 0.5 ug/L	15.0	21 Feb 22	TMM
22-A6448	02102022ECC-02 349A SINK-FLUSH	< 0.5 ug/L	15.0	21 Feb 22	TMM
22-A6449	02102022ECC-03 112 WEST SINK	< 0.5 ug/L	15.0	21 Feb 22	TMM

Approved by:

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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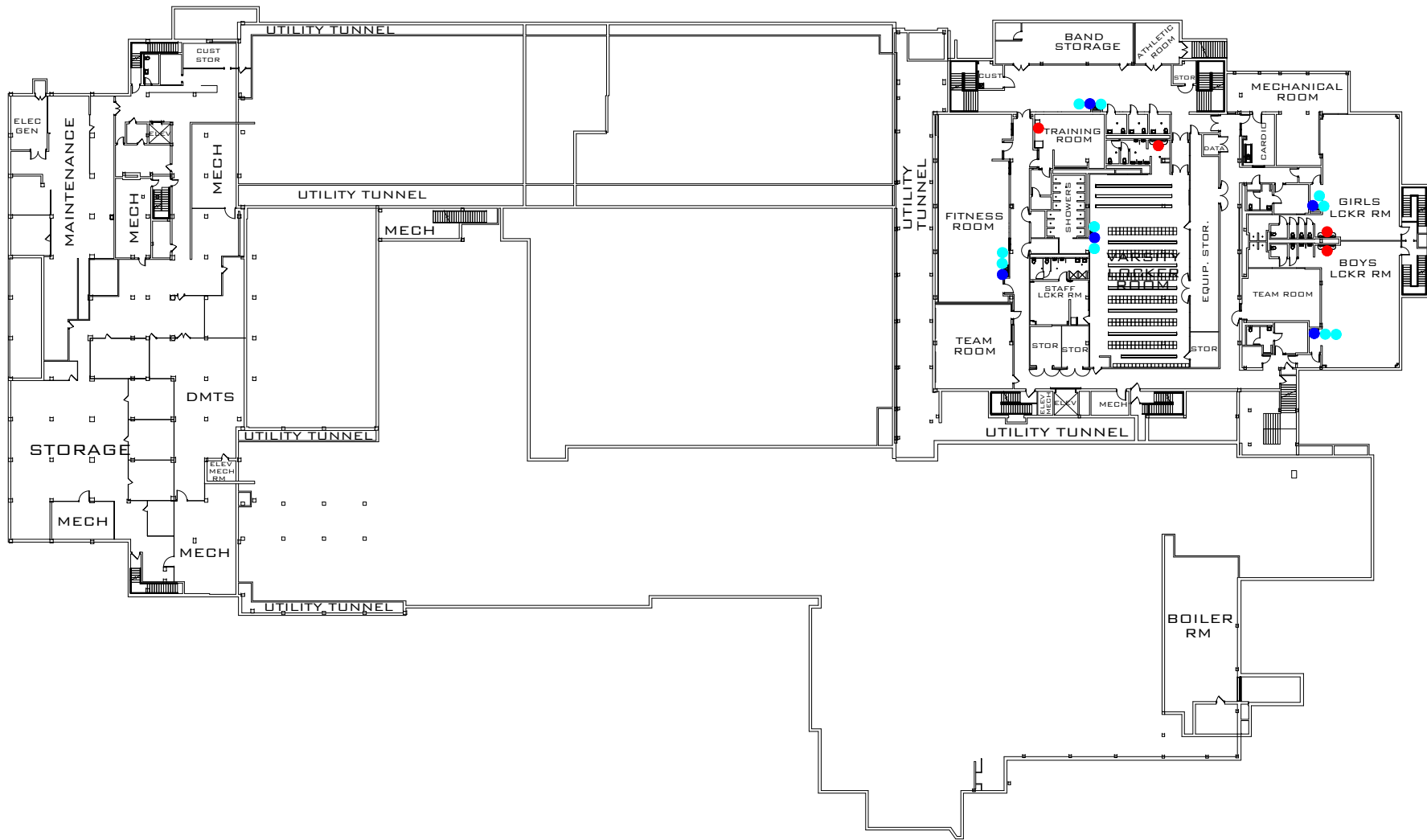
CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040

Appendix B

Maps

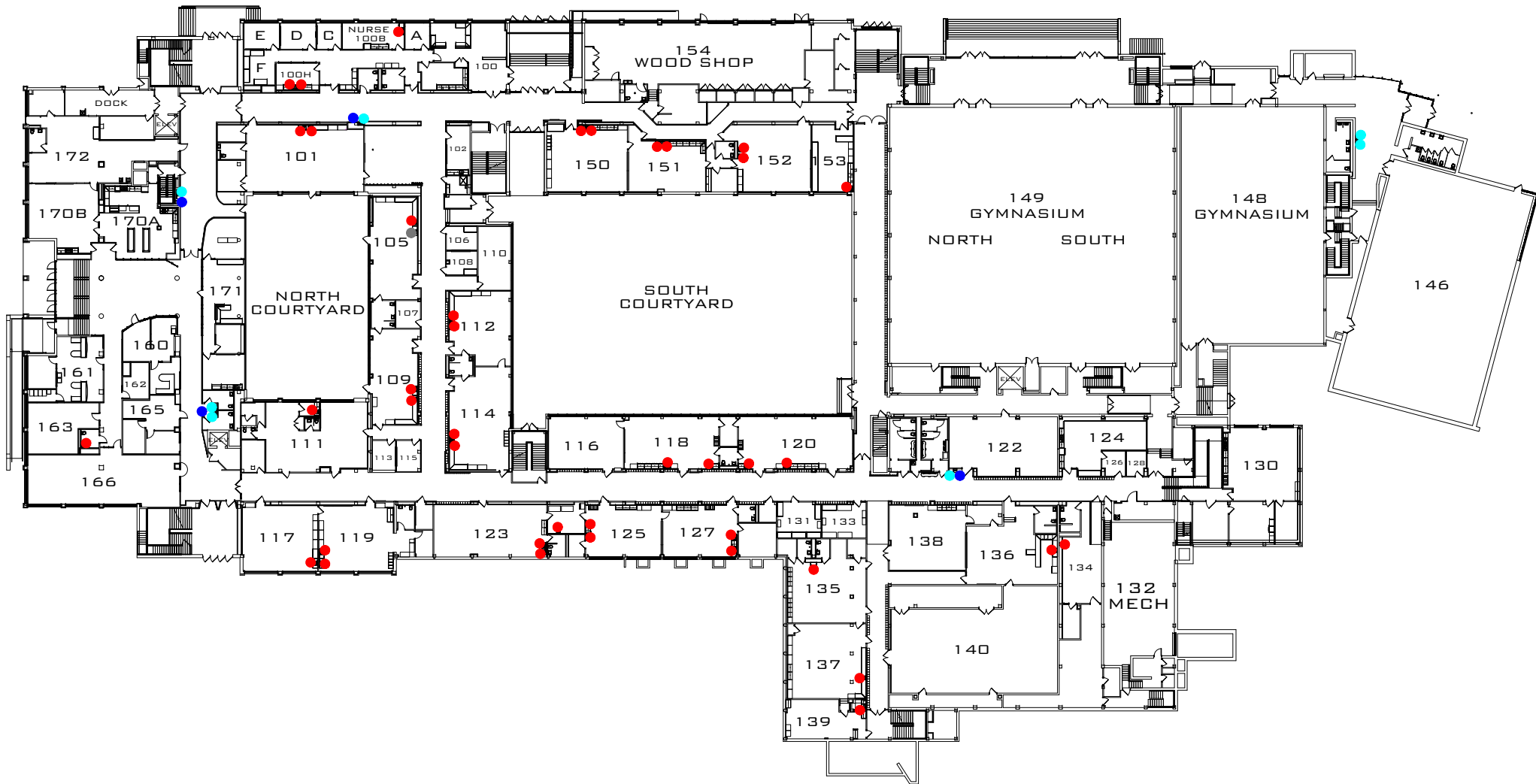
LEGEND

- SINK
- WATER BOTTLE FILLER
- WATER COOLER



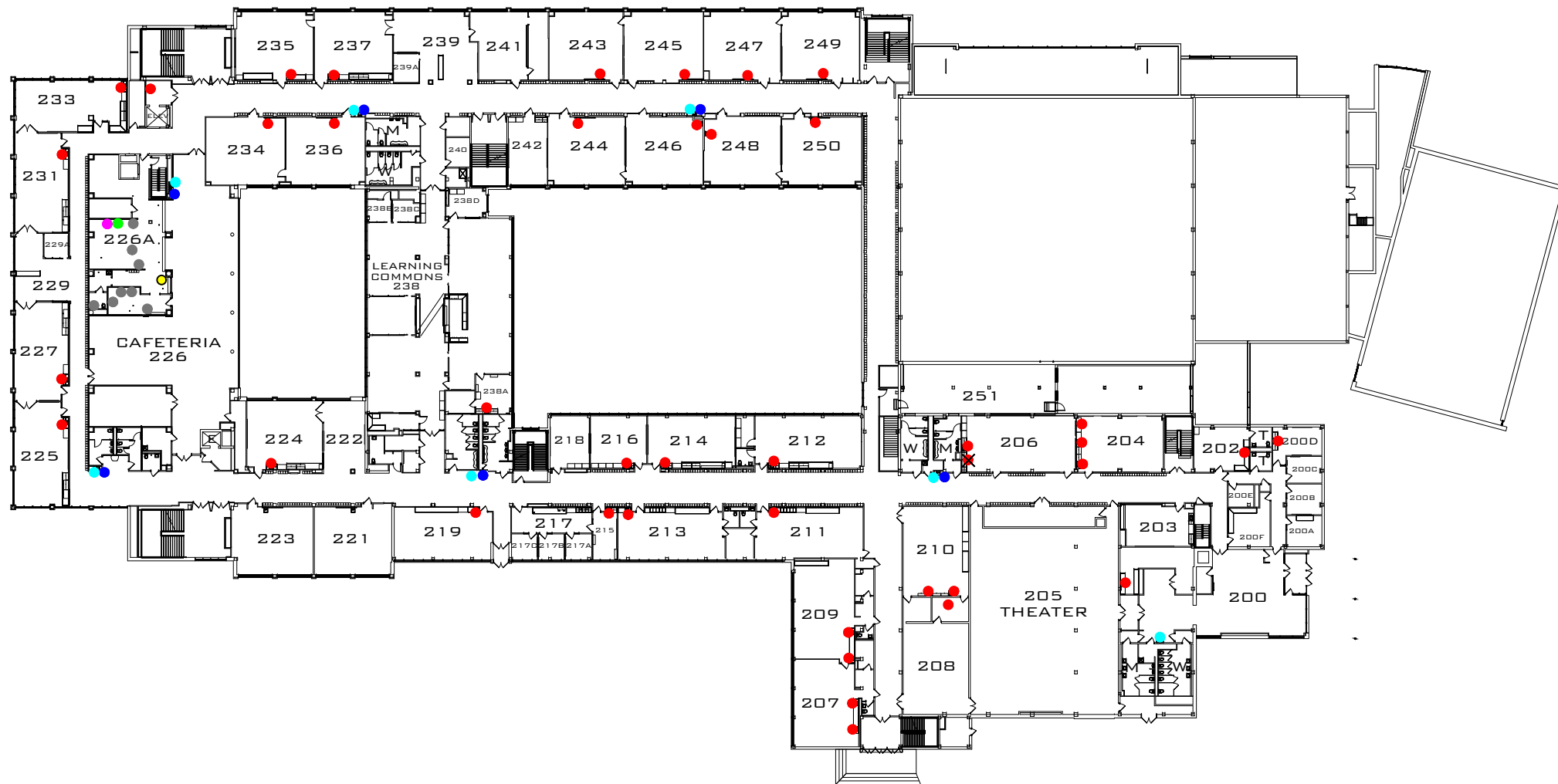
LEGEND

- SINK
- WATER BOTTLE FILLER
- WATER COOLER
- NON-POTABLE (NOT TESTED)
- X NOT WORKING (NOT TESTED)



LEGEND

- SINK
- KITCHEN SINK
- WATER BOTTLE FILLER
- WATER COOLER
- STEAM KETTLE
- SPRAYER
- HOT WATER DISPENSER
- NON-POTABLE (NOT TESTED)
- X NOT WORKING (NOT TESTED)



LEGEND

- SINK
- WATER BOTTLE FILLER
- WATER COOLER



LEGEND

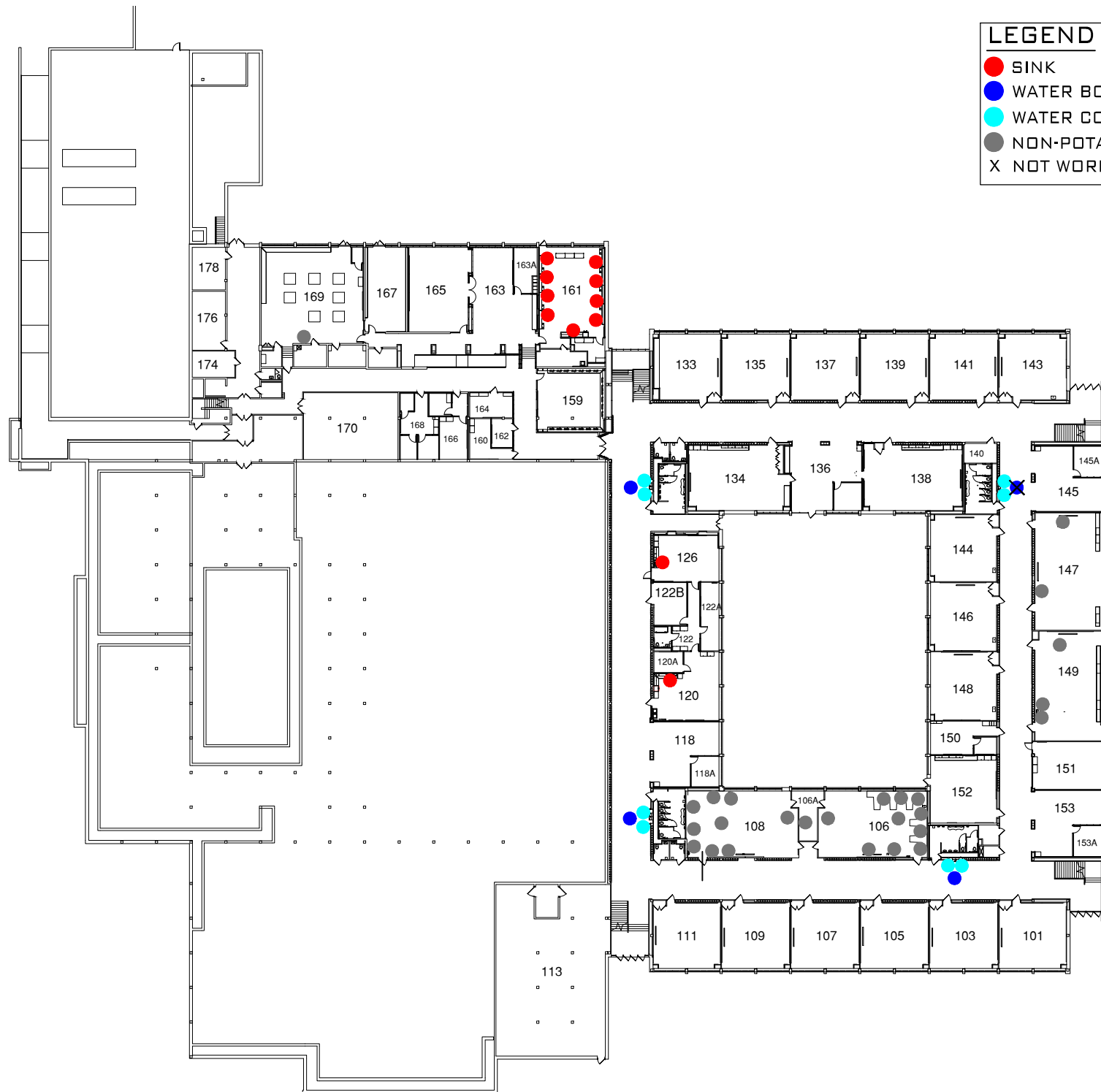
SINK

WATER BOTTLE FILLER

WATER COOLER

NON-POTABLE (NOT TESTED)

X NOT WORKING (NOT TESTED)



LEGEND

- SINK
- KITCHEN SINK
- WATER BOTTLE FILLER
- WATER COOLER
- WATER FOUNTAIN
- STEAM KETTLE
- SPRAYER
- NON-POTABLE (NOT TESTED)
- X NOT WORKING (NOT TESTED)

