July 15, 2015



Mr. Jeff Goldy Hopkins Public Schools 1001 Highway 7 Hopkins, MN 55305

RE: First Draw – Lead-in-Water Re-Sampling June 2015 IEA Project #201410552

Dear Mr. Goldy:

At the request of Hopkins Public Schools, IEA collected samples of drinking water for lead analyses from the following buildings on March 10-12, 17, 19-20, and 24-25, 2015:

- Alice Smith Elementary
- Gatewood Elementary
- Harley Hopkins Family Center
- Katherine Curren
- Meadowbrook Elementary
- West Junior High

- Eisenhower Community Center & Elementary
- Glen Lake Elementary
- · Hopkins High School
- · L.H. Tanglen Elementary
- North Junior High

The purpose of the sampling was to document lead levels in the sampled locations and compare them to the EPA action level of 20 parts per billion (ppb).

IEA, Inc. collected additional samples of drinking water for lead analyses from the following buildings on June 10, 2015:

- Alice Smith Elementary
- Gatewood Elementary
- Harley Hopkins Family Center
- Katherine Curren
- Meadowbrook Elementary
- West Junior High
- Eisenhower Community Center & Elementary
- Glen Lake Elementary
- · Hopkins High School
- North Junior High

IEA re-sampled taps which had lead results of 15 ppb or higher during the March sampling (see IEA report dated March 21, 2015, for initial results). L.H. Tanglen Elementary was the only school where no sample results were 15 ppb or higher. Alice Smith Elementary, Gatewood Elementary, and Katherine Curren had no results that exceeded the EPA action level of 20 ppb for schools.

The purpose of the June sampling was to re-check taps with lead levels at or above 15 ppb during the initial sampling.

INTRODUCTION

The Lead Contamination Control Act (LCCA) of 1988 was created by the Environmental Protection Agency (EPA) to identify and reduce lead in drinking water. Both the EPA and the Minnesota Department of Health (MDH) recommend testing of potable water sources (water used for consumption) every five years for the presence of lead. Lead is a metal that usually enters drinking water through the distribution system, including pipes, solders, faucets, and valves. Lead levels in water may increase when the water is allowed to sit undisturbed in the system, such as in science, biology, or art areas. Exposure to lead is a significant health concern, especially to infants and young children whose growing bodies absorb lead more readily than adult bodies do. Lead exposure can cause delays in physical and/or mental development in children and damage to the brain, kidneys, nervous system, and red blood cells. The EPA and MDH recommend that action be taken at a specific fixture when the lead concentration exceeds the EPA's action level for schools of 20 ppb.

METHODOLOGY

IEA collected 1,046 first-draw samples of approximately 500 milliliters (ml) in March, 2015. "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.

On June 10, 2015 IEA collected 23 additional first-draw samples of approximately 500 milliliters (ml) to re-check taps with lead levels at or above 15 ppb during the initial sampling.

A site map with both March and June sample locations is included in Appendix A. Chains-of-custody are available in Appendix C. 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 sample results ranged from 1.29 ppb to 224 ppb. There were sample results that exceeded the EPA action level of 20 ppb. Laboratory reports are provided in Appendix B. Laboratory results are reported in micrograms per liter (μ g/L) which is equivalent to parts per billion.

For the March testing, the following schools had no samples results greater than 20 ppb: Alice Smith Elementary, Gatewood Elementary, Katherine Curren, and L.H. Tanglen Elementary.

For the June testing, Eisenhower Community Center & Elementary and Harley Hopkins Family Center had no sample results greater than 20 ppb. Initial and follow-up results for each school are listed in the tables below. Results exceeding 20 ppb are listed in red font. Results approaching 20 ppb are listed in blue font. June test results are highlighted in yellow.

Table 1: Water Testing Results Exceeding 20 ppb - Eisenhower Community Center & Elementary

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3202015EC-113	Eisenhower Community Center & Elementary	Room 442	Sink	27.9
06102015ECC-1	Eisenhower Community Center & Elementary	Room 442	Sink	6.17

Table 2: Water Testing Results Exceeding 20 ppb - Glen Lake Elementary

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3192015GL-69	Glen Lake Elementary	Room 100	Drinking Fountain	23.7
06102015GL-1	Glen Lake Elementary	Room 100 – under construction	Drinking Fountain	Not sampled

ppb - parts per billion

Table 3: Water Testing Results Exceeding 20 ppb - Harley Hopkins Family Center

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3242015HH-56	Harley Hopkins Family Center	Room 9	North Sink	35.4
06102015HH-2	Harley Hopkins Family Center	Room 9	North Sink	4.67

ppb - parts per billion

Table 4: Water Testing Results Exceeding 20 ppb - Hopkins High School

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3122015HS-21	Hopkins High School	Room next to Room E111	Sink	25.5
06102015HS-1	Hopkins High School	Room next to Room E111	Sink	31.2
3122015HS-49	Hopkins High School	Room W115	Sink	225
06102015HS-3	Hopkins High School	Room W115	Sink	4.22
3122015HS-52	Hopkins High School	Room W125	Sink	74.3
06102015HS-4	Hopkins High School	Room W125	Sink	5.56
3122015HS-71	Hopkins High School	Room S133	Sink	47.8
06102015HS-5	Hopkins High School	Room S133	Sink	15.6
3122015HS-110	Hopkins High School	Room W215	Sink	29.1
06102015HS-6	Hopkins High School	Room W215	Sink	6.95

ppb - parts per billion

Table 5: Water Testing Results Exceeding 20 ppb - Meadowbrook Elementary

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
31115MB-71	Meadowbrook Elementary	Room 112	Sink	96.3
06102015MB-1	Meadowbrook Elementary	Room 112	Sink	11.5
31115MB-82	Meadowbrook Elementary	Room 115 - Northwest	Drinking Fountain	25.2
06102015MB-2	Meadowbrook Elementary	Room 115 - Northwest	Drinking Fountain	11.1
31115MB-85	Meadowbrook Elementary	Room 116 – West	Sink	28.7
06102015MB-3	Meadowbrook Elementary	Room 116 - West	Sink	33
31115MB-87	Meadowbrook Elementary	Room 116 - North	Sink	29.7
06102015MB-4	Meadowbrook Elementary	Room 116 - North	Sink	20.6
31115MB-88	Meadowbrook Elementary	Room 116 - North	Drinking Fountain	107
06102015MB-5	Meadowbrook Elementary	Room 116 – North	Drinking Fountain	52.8
31115MB-121	Meadowbrook Elementary	Kitchen - South Corner	Steam Kettle	24.3
06102015MB-6	Meadowbrook Elementary	Kitchen - South Corner	Steam Kettle	1.29

ppb - parts per billion

Table 6: Water Testing Results Exceeding 20 ppb - North Junior High School

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3252015NJ-9	North Junior High School	Room 607	Sink	44.9
06102015NJ-1	North Junior High School	Room 607	Sink	134
3252015NJ-27	North Junior High School	Room 105 #1 – North closest to door	Sink	255
06102015NJ-2	North Junior High School	Room 105 #1 – North closest to door	Sink	3.8
3252015NJ-37	North Junior High School	Room 107 #1 — North closest to door	Sink	170
06102015NJ-3	North Junior High School	Room 107 #1 – North closest to door	Sink	12.5
3252015NJ-101	North Junior High School	Kitchen	Steam Kettle	23.9
06102015NJ-4	North Junior High School	Kitchen – under construction	Steam Kettle	Not sampled

ppb - parts per billion

Table 7: Water Testing Results Exceeding 20 ppb – West Junior High School

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3172015WJ-54	West Junior High School	Room 602	Sink	20.1
06102015WJ-1	West Junior High School	Room 602	Sink	18.4
3172015WJ-76	West Junior High School	Room 403A East	Sink	56.7
06102015WJ-2	West Junior High School	Room 403A East	Sink	224

ppb - parts per billion

In addition, seven results showed lead levels between 15 ppb and 20 ppb during the March sampling. See the tables below for these results. Although the EPA recommends that school drinking water not exceed 20 ppb, the MDH recommends schools seek to reduce the amount of lead in drinking water to as close to zero as possible. L.H. Tanglen Elementary was the only school with no sample results above 15 ppb.

Table 8: Water Testing Results Approaching 20 ppb - Alice Smith Elementary

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
03242015AS-24	Alice Smith Elementary	Room 113	Sink	16.5
06102015AS-1	Alice Smith Elementary	Room 113 - Water	Sink	Not sampled

ppb - parts per billion

Table 9: Water Testing Results Approaching 20 ppb - Gatewood Elementary

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3192015GW-26	Gatewood Elementary	Room 150	Sink	18.8
06102015GW-1	Gatewood Elementary	Room 150	Sink	8.57

ppb - parts per billion

Table 10: Water Testing Results Approaching 20 ppb - Harley Hopkins Family Center

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3242015HH-11	Harley Hopkins Family Center	Room 17	Sink	19.3
06102015HH-1	Harley Hopkins Family Center	Room 17	Sink	9.62

ppb - parts per billion

Table 11: Water Testing Results Approaching 20 ppb - Hopkins High School

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3122015HS-47	Hopkins High School	Room W187	Sink	19.5
06102015HS-2	Hopkins High School	Room W187	Sink	10.7

ppb - parts per billion

Table 12: Water Testing Results Approaching 20 ppb - Katherine Curren

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3242015KC-20	Katherine Curren	Room 208	Drinking Fountain	18.0
06102015KC-1	Katherine Curren	Room 208	Drinking Fountain	6.75
3242015KC-48	Katherine Curren	Room South of 109 - East	Sink	16.1
06102015KC-2	Katherine Curren	Room South of 109 - East	Sink	6.93

ppb - parts per billion

Table 13: Water Testing Results Approaching 20 ppb - North Junior High School

Sample Number	Building	Sampling Location	Fixture Type	Lead Results (ppb)
3252015NJ-16	North Junior High School	Room 103 #1 - North closest to door	Sink	19.1
06102015NJ-5	North Junior High School	Room 103 #1 - North closest to door	Sink	Not sampled

ppb - parts per billion

RECOMMENDATIONS

IEA recommends implementing one of the following treatment options for each fixture with lead levels exceeding the EPA action level of 20 ppb. These recommendations should also be considered for fixtures with lead levels approaching 20 ppb.

- Install a drinking water treatment unit certified to NSF/ANSI 53 for lead reduction: http://info.nsf.org/Certified/DWTU/Listings.asp?TradeName=&Standard=053&ProductType=&Plant State=&PlantCountry=&PlantRegion=&submit3=Search&hdModlStd=ModlStd http://info.nsf.org/Certified/DWTU/Listings.asp?TradeName=&Standard=053&ProductType=&Plant State=&PlantCountry=&PlantRegion=&submit3=Search&hdModlStd=ModlStd
- Conduct flush testing in accordance with EPA or MDH guidelines to determine if flushing will reduce lead levels. 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.
- 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.
- Remove fixture from service by disconnecting it from the water supply.

In addition, IEA recommends that a copy of the district's lead- in-drinking water testing report be made available to the public through the district's administrative offices.

GENERAL CONDITIONS

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

The report is prepared for the exclusive use of our client for specific application to the project discussed and has been prepared in accordance with generally accepted environmental, health and safety practices. Other than as provided in the preceding sentence and in our proposal #3828 dated May 16, 2014, regarding lead-in-water throughout the district, including the General Conditions attached thereto, no warranties are extended or made.

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

Sincerely,

IEA, Inc.

Rachel Koehler Project Manager

EH&S Division

RK/wb 070815

Enc.

Les lie Cloonan, CIH, MPH, LEED AP O+M

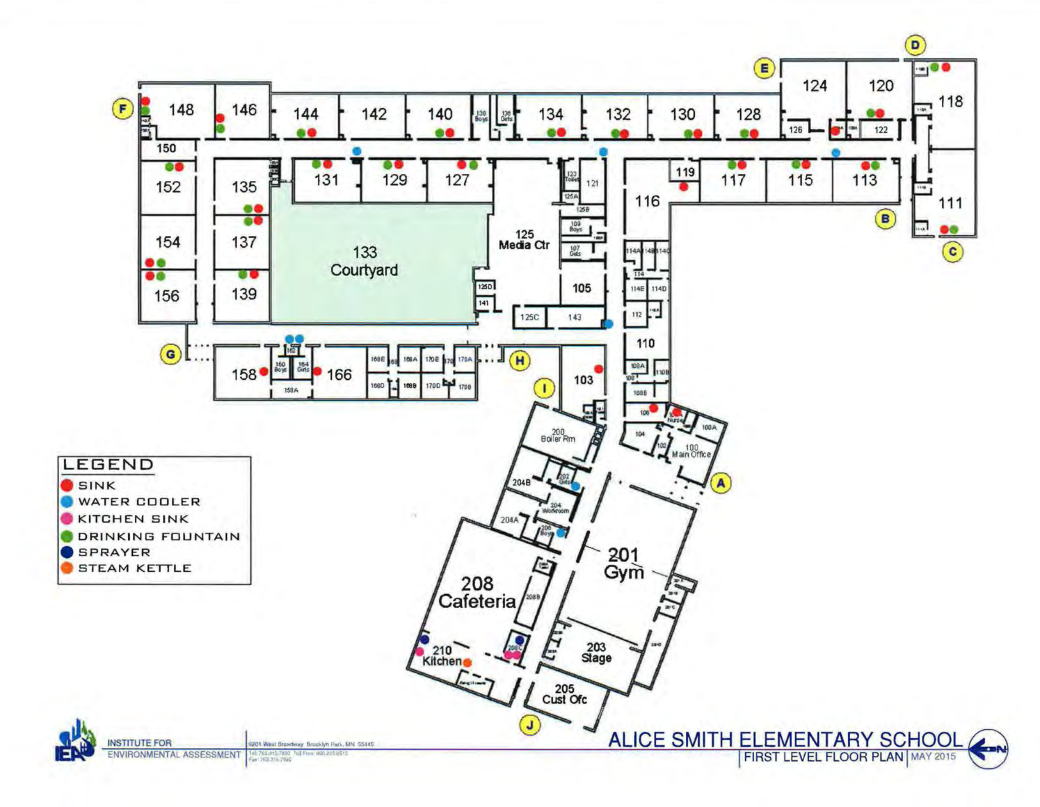
Senior Project Manager

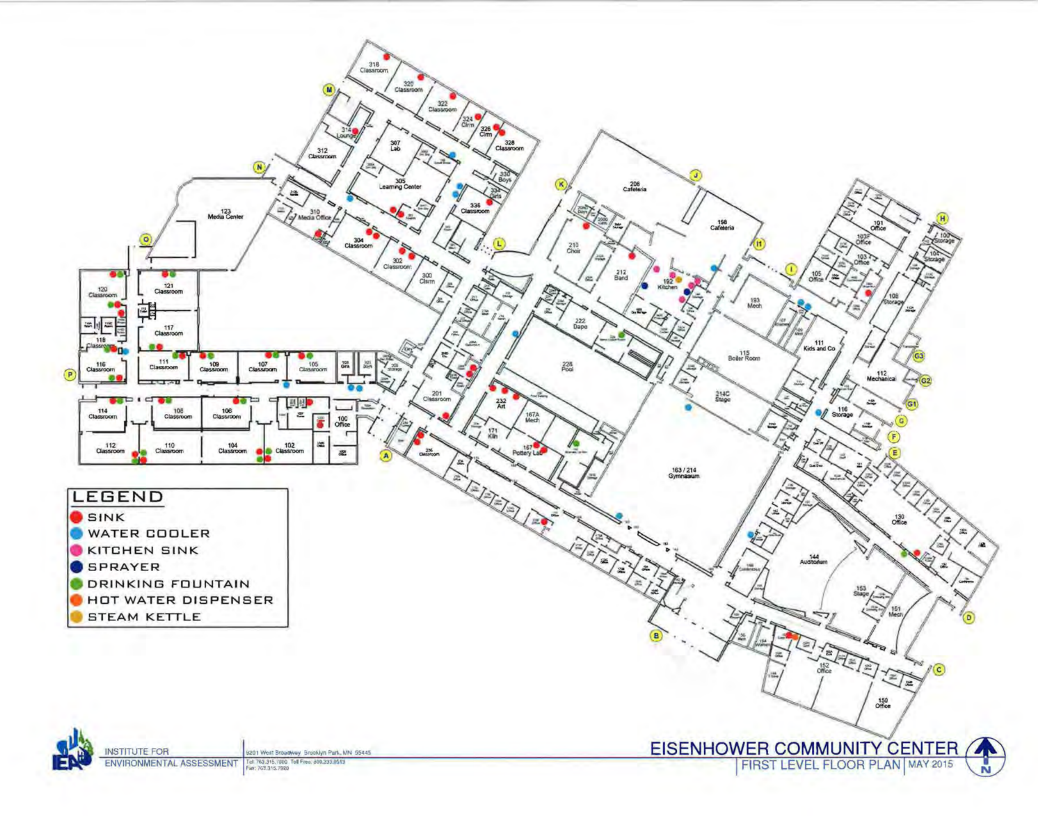
Indoor Environments Division

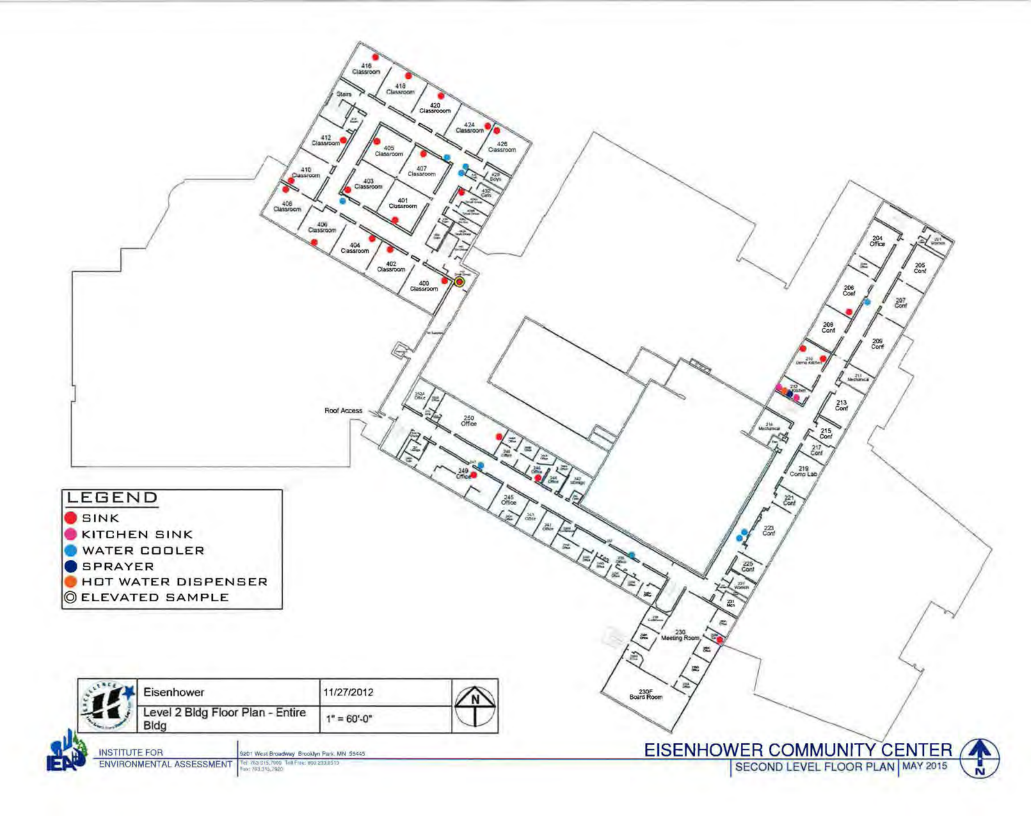
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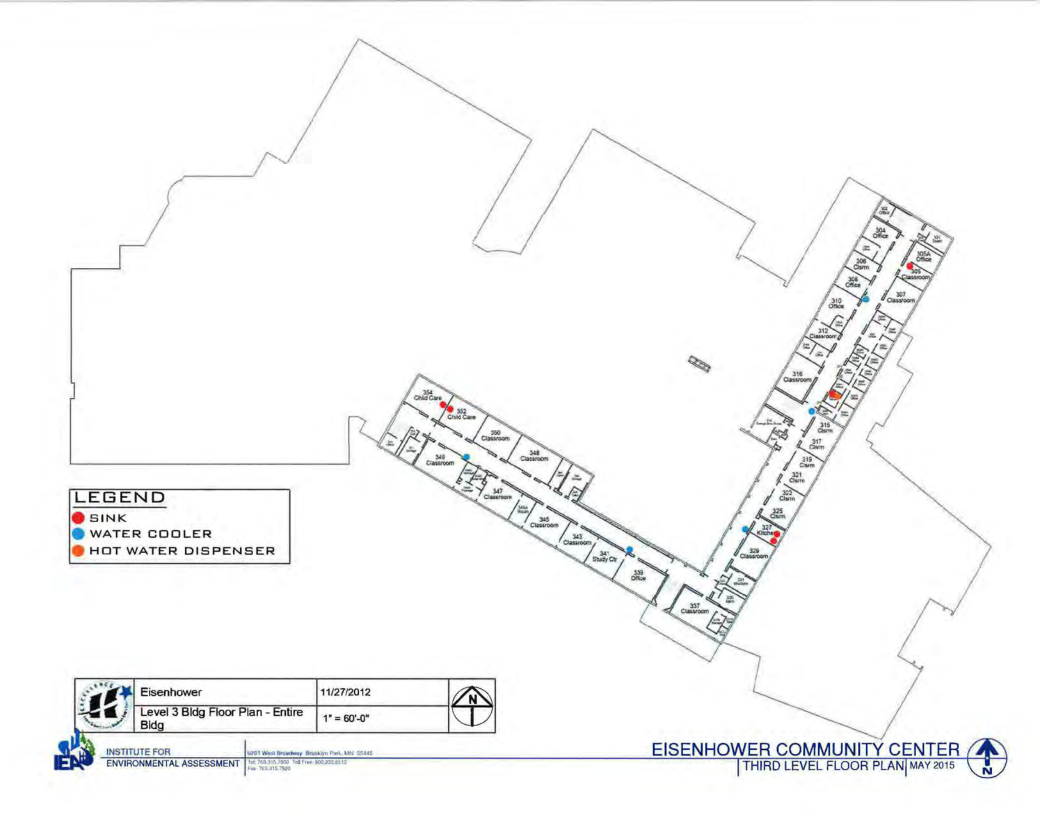
Appendix A

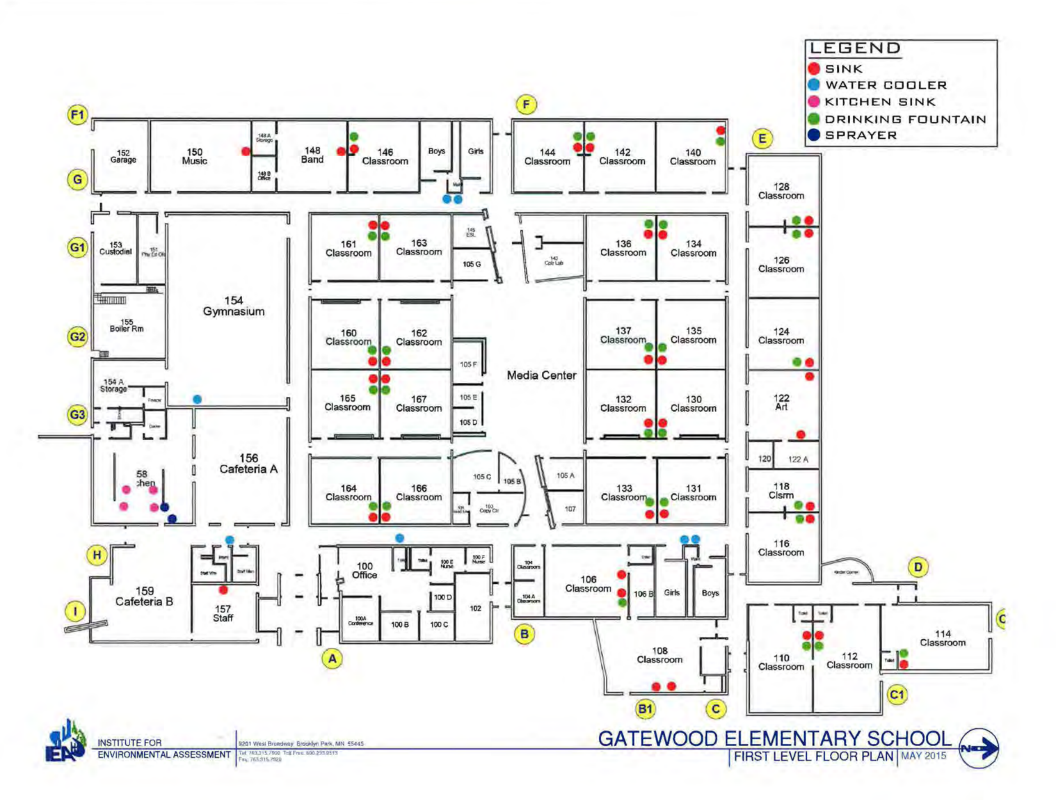
Site Map/Drawing

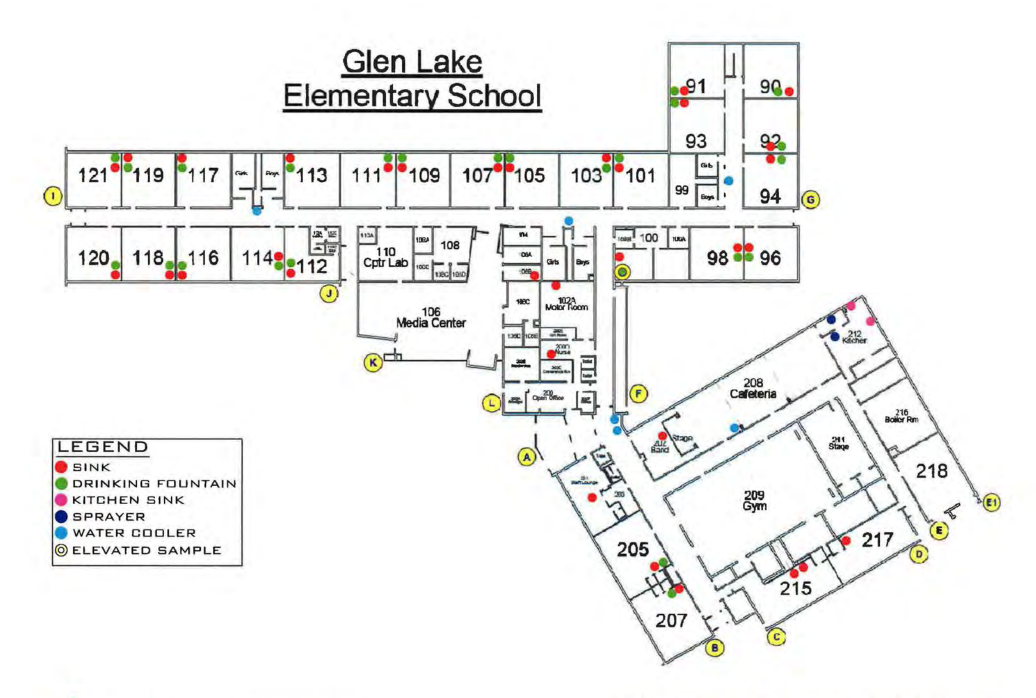










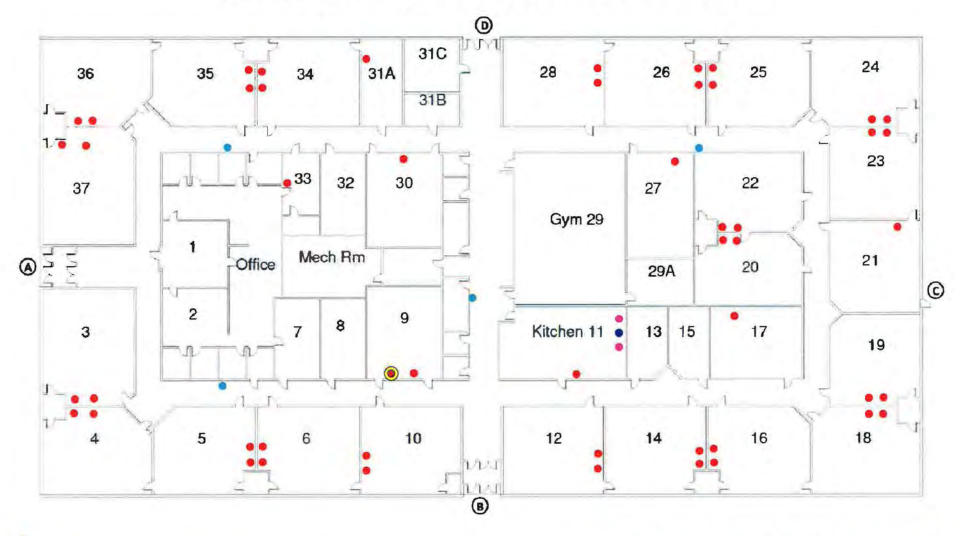


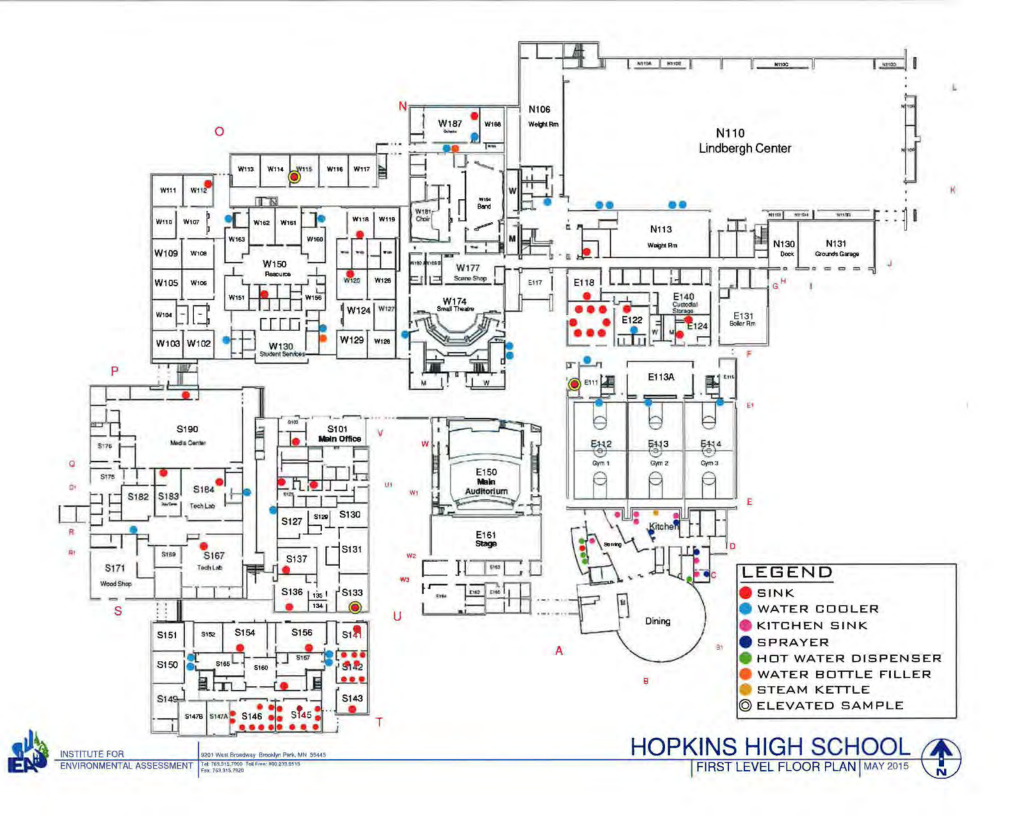


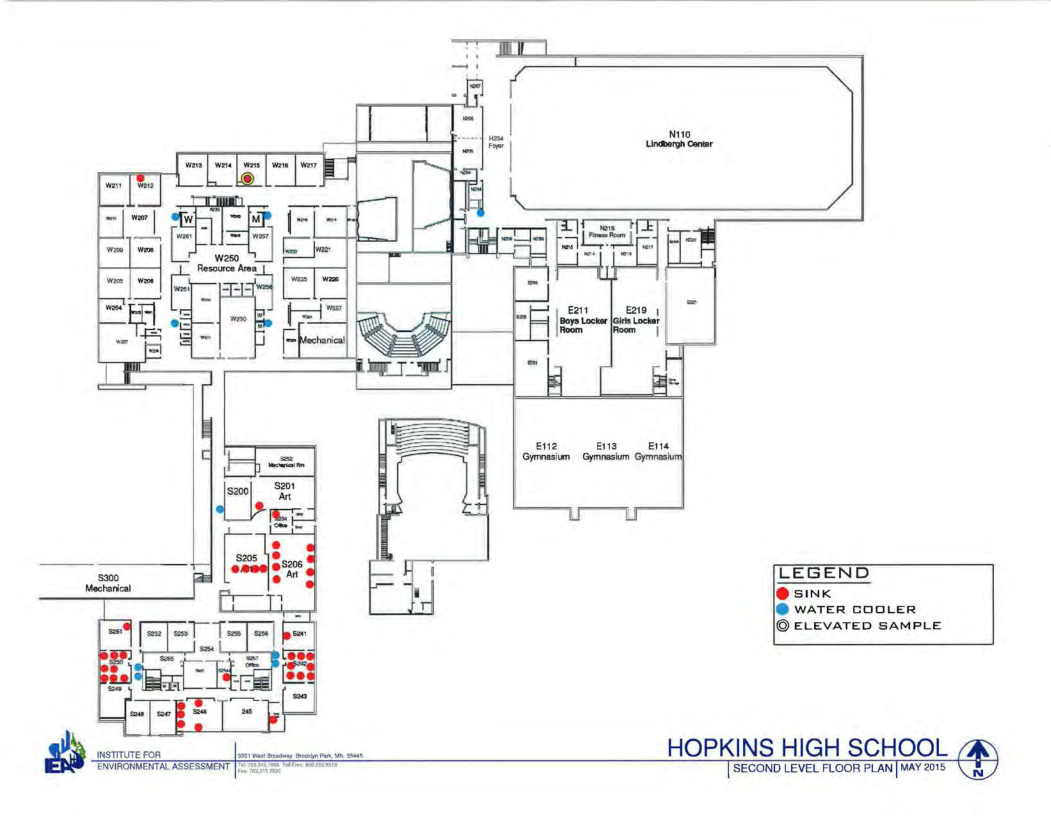


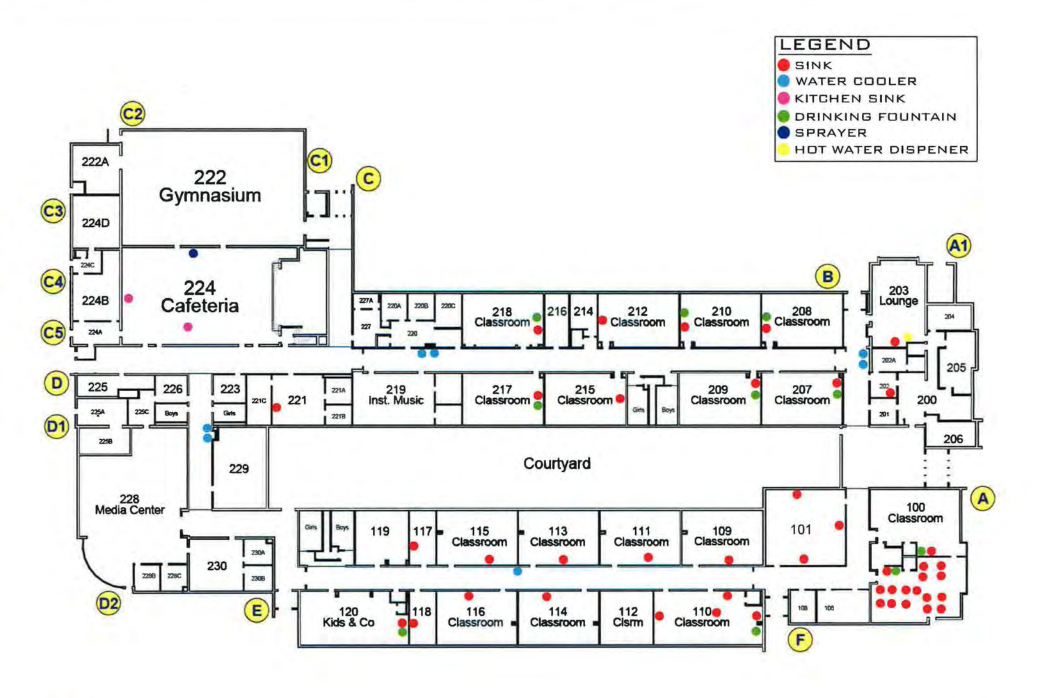
LEGEND SINK WATER COOLER KITCHEN SINK SPRAYER ELEVATED SAMPLE

Harley Hopkins Family Center

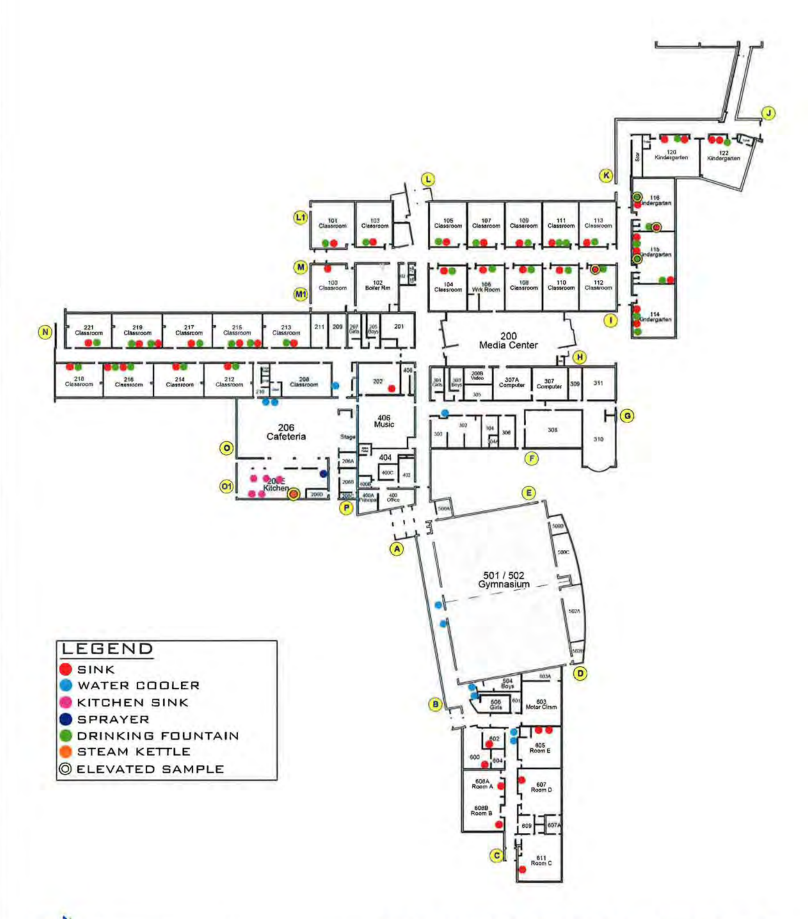


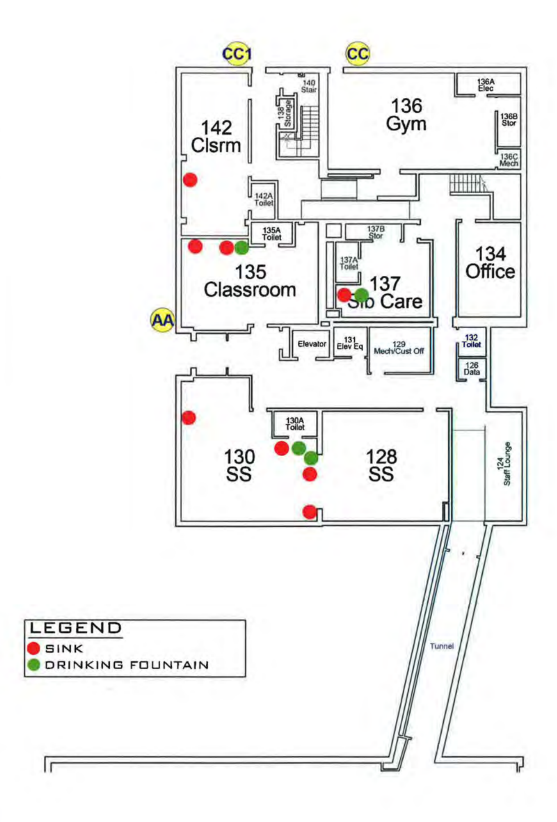


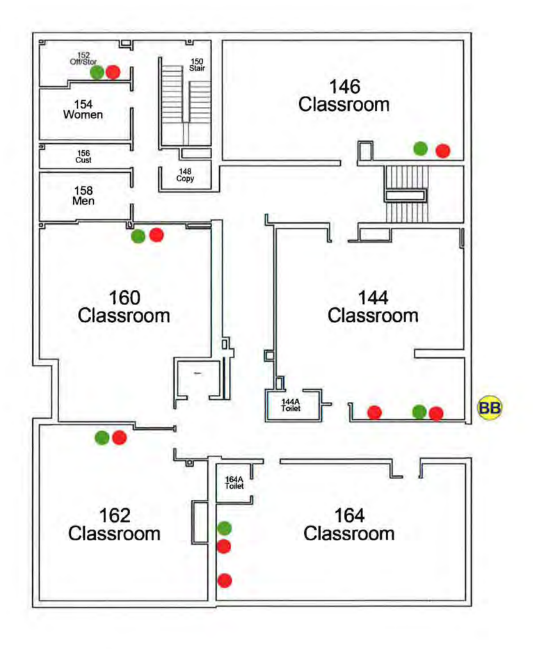




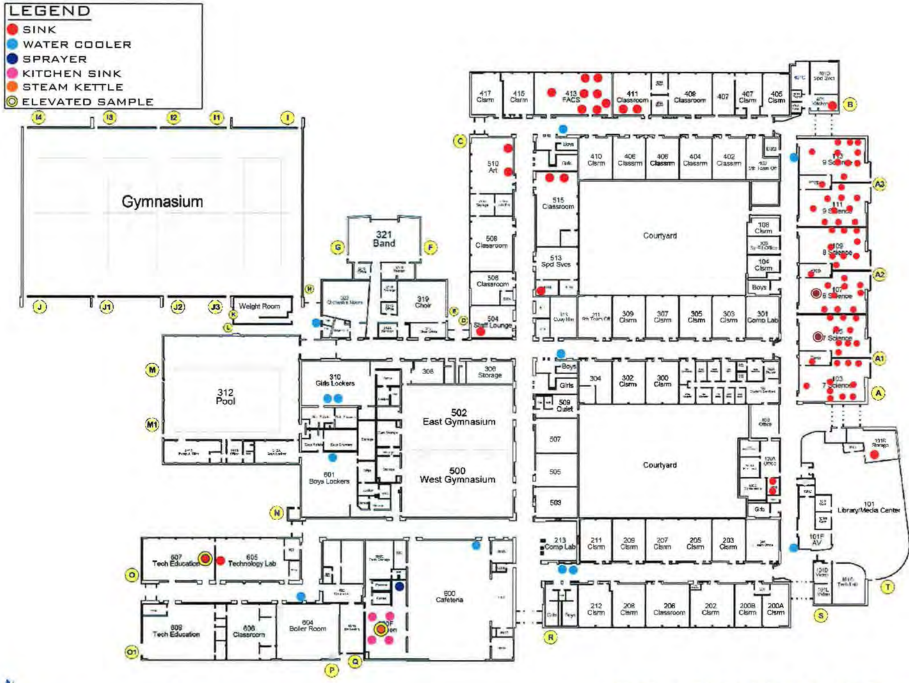






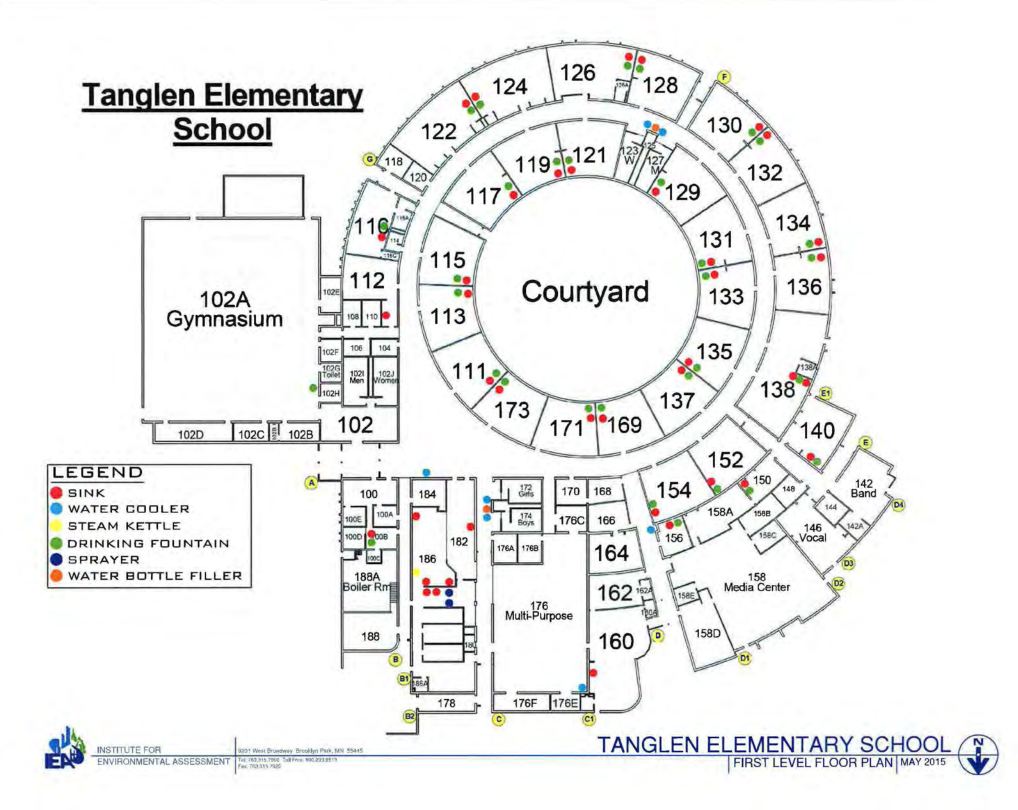




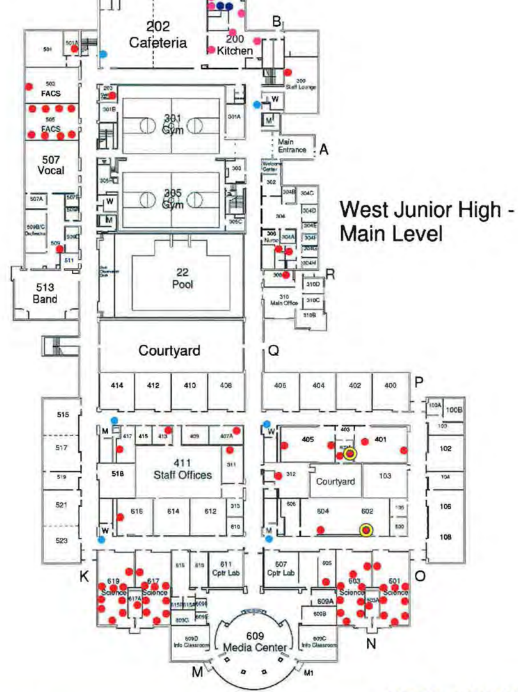




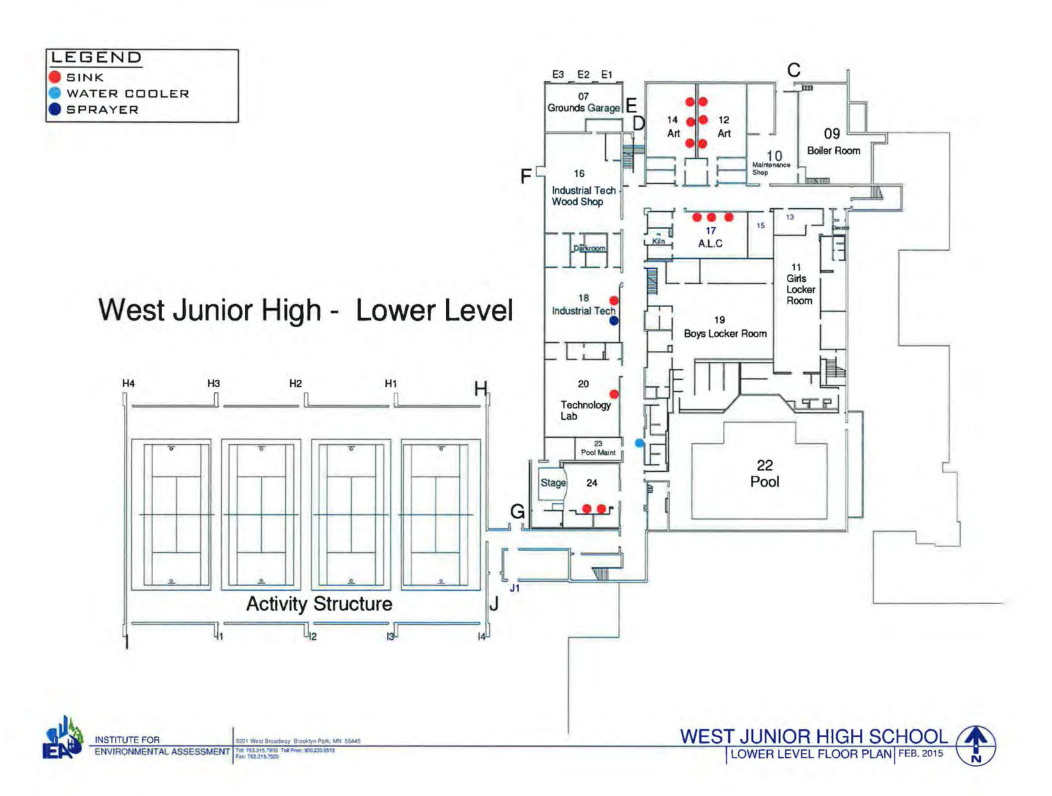












Appendix B

Laboratory Testing Report

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

www.mvtl.com

Report Date: 27 Apr 2015

Work Order #: 12-5314 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

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

PROJECT NAME: ALICE SMITH ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9928	03242015AS-1 KITCHEN N-KS	0.81 ug/L	15.0	17 Apr 15	RMB
15-A9929	03242015AS-2 KITCHEN-SP	1.81 ug/L	15.0	17 Apr 15	RMB
15-A9930	03242015AS-3 ROOM 208C-KS-EAST	0.98 ug/L	15.0	17 Apr 15	RMB
15-A9931	03242015AS-4 ROOM 208C-SNK-WEST	1.29 ug/L	15.0	17 Apr 15	RMB
15-A9932	03242015AS-5 ROOM 208C-SP	1.34 ug/L	15.0	17 Apr 15	RMB
15-A9933	03242015AS-6 ROOM 206-WC	< 0.5 ug/L	15.0	17 Apr 15	RMB
15-A9934	03242015AS-7 ROOM 202-WC	< 0.5 ug/L	15.0	17 Apr 15	RMB
15-A9935	03242015AS-8 ROOM 106-SNK	5.57 ug/L	15.0	17 Apr 15	RMB
15-A9936	03242015AS-9 ROOM 106A-SNK	2.66 ug/L	15.0	17 Apr 15	RMB
15-A9937	03242015AS-10 ROOM 103-SNK	0.84 ug/L	15.0	17 Apr 15	RMB
15-A9938	03242015AS-11 HALL ACROSS ROOM 110-WC	3.29 ug/L	15.0	17 Apr 15	RMB
15-A9939	03242015AS-12 ROOM 116-SNK	< 0.5 ug/L	15.0	17 Apr 15	RMB
15-A9940	03242015AS-13 HALL ACROSS ROOM 132-WC	0.70 ug/L	15.0	17 Apr 15	RMB
15-A9941	03242015AS-14 ROOM 130-SNK	6.50 ug/L	15.0	17 Apr 15	RMB
15-A9942	03242015AS-15 ROOM 130-DF	5.58 ug/L	15.0	17 Apr 15	RMB

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 I = Due to sample quantity + = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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

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Report Date: 27 Apr 2015

Work Order #: 12-5314 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.20

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

PROJECT NAME: ALICE SMITH ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION			LEAD RESUL	rs	MCL	DA'	TE ALYZI	ED	ANALYST
15-A9943	03242015AS-16	ROOM	128-SNK	5.26	ug/L	15.0	17	Apr	15	RMB
15-A9944	03242015AS-17	ROOM	128-DF	4.53	ug/L	15.0	17	Apr	15	RMB
15-A9945	03242015AS-18	ROOM	117-SNK	3.63	ug/L	15.0	17	Apr	15	RMB
15-A9946	03242015AS-19	ROOM	117-DF	3.39	ug/L	15.0	17	Apr	15	RMB
15-A9947	03242015AS-20	ROOM	115-SNK	4.42	ug/L	15.0	17	Apr	15	RMB
15-A9948	03242015AS-21	ROOM	115-DF	3.71	ug/L	15.0	17	Apr	15	RMB
15-A9949	03242015AS-22	ROOM	124A-SNK	< 0.5	ug/L	15.0	17	Apr	15	RMB
15-A9950	03242015AS-23	HALL	OUTSIDE ROOM 115-WC	6.14	ug/L	15.0	17	Apr	15	RMB
15-A9951	03242015AS-24	ROOM	113-SNK	16.5	ug/L	15,0	17	Apr	15	RMB
15-A9952	03242015AS-25	ROOM	113-DF	13,2	ug/L	15.0	17	Apr	15	RMB
15-A9953	03242015AS-26	ROOM	120-SNK	0.91	ug/L	15.0	17	Apr	15	RMB
15-A9954	03242015AS-27	ROOM	120-DF	2.08	ug/L	15.0	17	Apr	15	RMB
15-A9955	03242015AS-28	ROOM	118-SNK	0.98	ug/L	15.0	17	Apr	15	RMB
15-A9956	03242015AS-29	ROOM	118-DF	0.79	ug/L	15.0	17	Apr	15	RMB
15-A9957	03242015AS-30	ROOM	111-SNK	< 0.5	ug/L	15,0	17	Apr	15	RMB

Page:

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 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

MVTL

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 MEMBER
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DENICE CLIFF KUCHTA IEA/BROOKLYN PARK 9201 W BDWY STE #600 BROOKLYN PARK MN 55445

PROJECT NAME: ALICE SMITH ELEM, SCHOOL

PROJECT NUMBER: 201410552

SAMPLE DESCRIPTION			LEAD RESUL	TS	MCL			ED	ANALYST
03242015AS-31 R	MOO	111-DF	< 0.5	ug/L	15.0	17	Apr	15	RMB
03242015AS-32 R	MOO	132-SNK	6.05	ug/L	15.0	17	Apr	15	RMB
03242015AS-33 R	OOM	132-DF	7.55	ug/L	15.0	17	Apr	15	RMB
03242015AS-34 R	ООМ	134-SNK	6.10	ug/L	15.0	17	Apr	15	RMB
03242015AS-35 R	MOO	134-DF	6.11	ug/L	15.0	17	Apr	15	RMB
03242015AS-36 R	ООМ	127-SNK	3.40	ug/L	15.0	17	Apr	15	RMB
03242015AS-37 R	ООМ	127-DF	4.66	ug/L	15.0	17	Apr	15	RMB
03242015AS-38 R	MOO	140-SNK	4.17	ug/L	15.0	17	Apr	15	RMB
03242015AS-39 R	MOO	140-DF	4.95	ug/L	15.0	17	Apr	15	RMB
03242015AS-40 R	ООМ	129-SNK	5.51	ug/L	15.0	17	Apr	15	RMB
03242015AS-41 R	MOO	129-DF	8.19	ug/L	15.0	17	Apr	15	RMB
03242015AS-42 H	ALL	ACROSS ROOM 142-WC	3.73	ug/L	15.0	17	Apr	15	RMB
03242015AS-43 R	ООМ	131-SNK	4.97	ug/L	15.0	17	Apr	15	RMB
03242015AS-44 R	MOO	131-DF	5,83	ug/L	15.0	17	Apr	15	RMB
	DESCRIPTION 03242015AS-31 R 03242015AS-32 R 03242015AS-33 R 03242015AS-34 R 03242015AS-35 R 03242015AS-36 R 03242015AS-37 R 03242015AS-38 R 03242015AS-38 R 03242015AS-40 R 03242015AS-41 R 03242015AS-42 H 03242015AS-42 R	DESCRIPTION 03242015AS-31 ROOM 03242015AS-32 ROOM 03242015AS-33 ROOM 03242015AS-34 ROOM 03242015AS-35 ROOM 03242015AS-36 ROOM 03242015AS-37 ROOM 03242015AS-38 ROOM 03242015AS-38 ROOM 03242015AS-39 ROOM 03242015AS-40 ROOM 03242015AS-41 ROOM 03242015AS-41 ROOM 03242015AS-42 HALL 03242015AS-43 ROOM	DESCRIPTION 03242015AS-31 ROOM 111-DF 03242015AS-32 ROOM 132-SNK 03242015AS-33 ROOM 132-DF 03242015AS-34 ROOM 134-SNK 03242015AS-35 ROOM 134-DF 03242015AS-36 ROOM 127-SNK 03242015AS-37 ROOM 127-DF 03242015AS-38 ROOM 140-SNK 03242015AS-39 ROOM 140-DF 03242015AS-39 ROOM 129-SNK	DESCRIPTION RESULT 03242015AS-31 ROOM 111-DF < 0.5 03242015AS-32 ROOM 132-SNK	DESCRIPTION RESULTS 03242015AS-31 ROOM 111-DF < 0.5 ug/L	DESCRIPTION RESULTS MCL 03242015AS-31 ROOM 111-DF < 0.5 ug/L	DESCRIPTION RESULTS MCL AND 03242015AS-31 ROOM 111-DF	DESCRIPTION RESULTS MCL ANALYZ 03242015AS-31 ROOM 111-DF	DESCRIPTION RESULTS MCL ANALYZED 03242015AS-31 ROOM 111-DF 03242015AS-32 ROOM 132-SNK 6.05 ug/L 15.0 17 Apr 15 03242015AS-33 ROOM 132-DF 7.55 ug/L 15.0 17 Apr 15 03242015AS-34 ROOM 134-SNK 6.10 ug/L 15.0 17 Apr 15 03242015AS-35 ROOM 134-DF 6.11 ug/L 15.0 17 Apr 15 03242015AS-36 ROOM 127-SNK 3.40 ug/L 15.0 17 Apr 15 03242015AS-37 ROOM 127-DF 4.66 ug/L 03242015AS-38 ROOM 140-SNK 4.17 ug/L 15.0 17 Apr 15 03242015AS-39 ROOM 140-DF 4.95 ug/L 03242015AS-40 ROOM 129-SNK 5.51 ug/L 15.0 17 Apr 15 03242015AS-41 ROOM 129-DF 8.19 ug/L 15.0 17 Apr 15 03242015AS-42 HALL ACROSS ROOM 142-WC 3.73 ug/L 15.0 17 Apr 15 03242015AS-43 ROOM 131-SNK 4.97 ug/L 15.0 17 Apr 15

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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 quantity + = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 NT MICRO # 1013-M ND WW/DW # R-040

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Report Date: 27 Apr 2015

Work Order #: 12-5314 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

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

PROJECT NAME: ALICE SMITH ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9972	03242015AS-45 ROOM	1 144-SNK	5,45 ug	g/L 15.0	17 Apr 15	RMB
15-A9973	03242015AS-46 ROOM	M 144-DF	6.90 ug	g/L 15.0	17 Apr 15	RMB
15-A9974	03242015AS-47 ROOM	4 146-SNK	1.30 us	g/L 15.0	17 Apr 15	RMB
15-A9975	03242015AS-48 ROOM	4 146-DF	1.00 us	g/L 15.0	17 Apr 15	RMB
15-A9976	03242015AS-49 ROOM	4 148-SNK	1.10 ug	g/L 15.0	17 Apr 15	RMB
15-A9977	03242015AS-50 ROOM	148-DF	1.57 us	g/L 15.0	17 Apr 15	RMB
15-A9978	03242015AS-51 ROOM	152-SNK	0.70 us	g/L 15.0	17 Apr 15	RMB
15-A9979	03242015AS-52 ROOM	4 152-DF	0.88 us	g/L 15.0	17 Apr 15	RMB
15-A9980	03242015AS-53 ROOM	4 135-SNK	< 0.5 ug	g/L 15.0	17 Apr 15	RMB
15-A9981	03242015AS-54 ROOM	4 135-DF	0.54 ug	g/L 15.0	17 Apr 15	RMB
15-A9982	03242015AS-55 ROOM	4 137-SNK	< 0.5 us	g/L 15.0	17 Apr 15	RMB
15-A9983	03242015AS-56 ROOM	1 137-DF	< 0,5 ug	g/L 15.0	25 Apr 15	RMB
15-A9984	03242015AS-57 ROOM	4 154-SNK	0.59 ug	g/L 15.0	25 Apr 15	RMB
15-A9985	03242015AS-58 ROOM	1 154-DF	0.75 us	g/L 15.0	25 Apr 15	RMB
15-A9986	03242015AS-59 ROOM	1 156-SNK	< 0.5 ug	g/L 15.0	25 Apr 15	RMB

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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:

a = Due to sample matrix

= Due to concentration of other analytes
+ = Due to internal standard response

I = Due to sample quantity + = Due to internal standar CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 27 Apr 2015

Work Order #: 12-5314 Account #: 002190

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

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

PROJECT NAME: ALICE SMITH ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9987	03242015AS-60 R	OOM 156-DF	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A9988	03242015AS-61 R	OOM 139 E-SNK	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A9989	03242015AS-63 R	OOM 139-DF	0.59 ug/L	15.0	25 Apr 15	RMB
15-A9990	03242015AS-64 R	OOM 158-SNK	11.7 ug/L	15.0	25 Apr 15	RMB
15-A9991	03242015AS-65 H. WC	ALL OUTSIDE ROOM 162 N	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A9992	03242015AS-66 H WC	ALL OUTSIDE ROOM 162 S	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A9993	03242015AS-67 R	OOM 166-SNK	1.11 ug/L	15.0	25 Apr 15	RMB
15-A9994	03242015AS-68 K	ITCHEN-SK	3.34 ug/L	15.0	25 Apr 15	RMB

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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:

0 = Due to sample matrix

= Due to concentration of other analytes
+ = Due to internal standard response ! = Due to sample quantity CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



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www.mvtl.com Report Date: 1 May 2015

Work Order #: 12-5418 Account #: 002190

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

Date Received: 25 Mar 2015

PROJECT NUMBER: 201410552

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.0C

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10550	32515EC-1 SINK - Room 236 South	8.44 ug/L	15.0	29 Apr 15	RMB
15-A10551	32515EC-2 DF - Room 108	0.76 ug/L	15.0	29 Apr 15	RMB

Approved by: R a Document Dan O'Connell, Asst. Chemistry Laboratory Manager 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:

0 = Due to sample matrix # = Due

= Due to concentration of other analytes

! = Due to sample quantity + = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

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

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9496	3202015EC-149 212 SK-BY WINDOW	1.56 ug/L	15,0	27 Mar 15	RMV
15-A9499	3202015EC-1 KITCHEN NE-KS	0.84 ug/L	15.0	27 Mar 15	RMV
15-A9500	3202015EC-2 KITCHEN E-SP	1.58 ug/L	15.0	27 Mar 15	RMV
15-A9501	3202015EC-3 KITCHEN SE-KS	0.75 ug/L	15.0	27 Mar 15	RMV
15-A9502	3202015EC-4 KITCHEN-SK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9503	3202015EC-5 KITCHEN N-KS	1.12 ug/L	15.0	27 Mar 15	RMV
15-A9504	3202015EC-6 KITCHEN W-KS	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9505	3202015EC-7 KITCHEN W-SP	0.54 ug/L	15.0	27 Mar 15	RMV
15-A9506	3202015EC-8 CAFETERIA-WC	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9507	3202015EC-9 MEN'S LOCKER ROOM 220-DF	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9508	3202015EC-10 WOMEN'S LOCKER ROOM 165 DF	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9509	3202015EC-11 HALL OUTSIDE ROOM 105 W	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9510	3202015EC-12 HALL OUTSIDE ROOM 105 E	< 0.5 ug/L	15.0	27 Mar 15	RMV

Approved by: R Q CC Dear Dan O'Connell, Asst. Chemistry Laboratory Manager 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 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

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

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	WC				
15-A9511	3202015EC-14 ROOM 103A-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9512	3202015EC-15 HALL OUTSIDE ROOM 116-WC	1.17 ug/L	15.0	27 Mar 15	RMV
15-A9513	3202015EC-16 ROOM 130-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9514	3202015EC-17 HALL OUTSIDE ROOM 130-DF	1.07 ug/L	15.0	27 Mar 15	RMV
15-A9515	3202015EC-18 HALL OUTSIDE AUDITORIUM WC	1.19 ug/L	15.0	27 Mar 15	RMV
15-A9516	3202015EC-19 ROOM 152 COPY ROOM-SNK	0.83 ug/L	15.0	27 Mar 15	RMV
15-A9517	3202015EC-20 ROOM 152 COPY ROOM-HWD	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9518	3202015EC-21 GYMNASIUM N-WC	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9519	3202015EC-22 GYMNASIUM S-WC	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9520	3202015EC-23 ROOM 170F-SNK	2.55 ug/L	15.0	27 Mar 15	RMV
15-A9521	3202015EC-24 ROOM 167 E-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9522	3202015EC-25 ROOM 167 W-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV

Approved by: R. Q. C. Chemistry Laboratory Manager New Ulm, MN
Page: 2

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 WI LAB # 999447680 ND MICRO # 1012-M ND WW/DW # R-040

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Work Order #: 12-5260 Account #: 002190

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Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9523	3202015EC-26 ROOM 232 E-SNK	0.85 ug/L	15.0	27 Mar 15	RMV
15-A9524	3202015EC-27 ROOM 232 N CENTER-SNK	0.70 ug/L	15.0	27 Mar 15	RMV
15-A9525	3202015EC-28 ROOM 232 W-SNK	0.79 ug/L	15.0	30 Mar 15	TWB
15-A9526	3202015EC-29 ROOM 201-SNK	0.56 ug/L	15.0	30 Mar 15	TWB
15-A9527	3202015EC-30 ROOM 236 N-SNK	4.68 ug/L	15.0	30 Mar 15	TWB
15-A9528	3202015EC-32 HALL OUTSIDE ROOM 228-WC	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9529	3202015EC-33 ROOM 210-SNK	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9530	3202015EC-34 ROOM 212-SNK	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9531	3202015EC-35 ROOM 203 E-SNK	0.88 ug/L	15.0	30 Mar 15	TWB
15-A9532	3202015EC-36 ROOM 203 W-SNK	2.01 ug/L	15.0	30 Mar 15	TWB
15-A9533	3202015EC-37 ROOM 303-SNK	9.01 ug/L	15.0	30 Mar 15	TWB
15-A9534	3202015EC-38 ROOM 305-SNK	0.75 ug/L	15.0	30 Mar 15	TWB
15-A9535	3202015EC-39 ROOM 304 E-SNK	0.51 ug/L	15.0	30 Mar 15	TWB

Approved by: R Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 3

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
WI LAB # 999447680 + = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

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

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	rs	MCL	DATE ANALYZ	ED	ANALYST
15-A9536	3202015EC-40	ROOM 304 W-SNK	1.42	ug/L	15.0	30 Mar	15	TWB
15-A9537	3202015EC-42	HALL OUTSIDE ROOM 310-WC	< 0.5	ug/L	15.0	30 Mar	15	TWB
15-A9538	3202015EC-43	ROOM 310-SNK	0.60	ug/L	15.0	30 Mar	15	TWB
15-A9539	3202015EC-44	ROOM 314-SNK	1.32	ug/L	15.0	30 Mar	1,5	TWB
15-A9540	3202015EC-45	ROOM 318-SNK	0.51	ug/L	15.0	30 Mar	15	TWB
15-A9541	3202015EC-46	ROOM 320-SNK	0.56	ug/L	15.0	30 Mar	15	TWB
15-A9542	3202015EC-47	ROOM 322-SNK	0,62	ug/L	15.0	30 Mar	15	TWB
15-A9543	3202015EC-48	ROOM 324-SNK	0.56	ug/L	15.0	30 Mar	15	TWB
15-A9544	3202015EC-49	HALL ACROSS ROOM 324-WC	< 0.5	ug/L	15.0	30 Mar	15	TWB
15-A9545	3202015EC-50	ROOM 326-SNK	< 0.5	ug/L	15.0	27 Mar	15	RMV
15-A9546	3202015EC-51	ROOM 328-SNK	0.93	ug/L	15.0	27 Mar	15	RMV
15-A9547	3202015EC-52 WC	HALL OUTSIDE ROOM 336 N	< 0.5	ug/L	15.0	27 Mar	15	RMV

Approved by: R. O. O. Composition

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 4

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.

9 = 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 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

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

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9548	3202015EC-53 WC	HALL OUTSIDE ROOM 336 S	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9549	3202015EC-54	ROOM 336-SNK	0.63 ug/L	15.0	27 Mar 15	RMV
15-A9550	3202015EC-55	HALL ACROSS ROOM 100 E-WC	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9551	3202015EC-56	HALL ACROSS ROOM 100 W-WC	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9552	3202015EC-57	ROOM 100D-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9553	3202015EC-58	NURSE-SNK	2.18 ug/L	15.0	27 Mar 15	RMV
15-A9554	3202015EC-59	ROOM 105-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9555	3202015EC-60	ROOM 105-DF	0.63 ug/L	15.0	27 Mar 15	RMV
15-A9556	3202015EC-61 WC	HALL OUTSIDE ROOM 105 W	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9557	3202015EC-62	ROOM 107-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9558	3202015EC-63	ROOM 107-DF	0.52 ug/L	15.0	27 Mar 15	RMV
15-A9559	3202015EC-64	ROOM 102-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV

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 # = D

= Due to concentration of other analytes
+ = Due to internal standard response

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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

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

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9560	3202015EC-65 ROOM 102-DF	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9561	3202015EC-66 ROOM 104-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9562	3202015EC-67 ROOM 104-DF	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9563	3202015EC-68 ROOM 106-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9564	3202015EC-69 ROOM 106-DF	0.52 ug/L	15.0	27 Mar 15	RMV
15-A9565	3202015EC-70 ROOM 109-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9566	3202015EC-71 ROOM 109-DF	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9567	3202015EC-72 ROOM 111-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9568	3202015EC-73 ROOM 111-DF	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9569	3202015EC-74 ROOM 108-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9570	3202015EC-76 ROOM 110-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9571	3202015EC-77 ROOM 110-DF	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9572	3202015EC-78 ROOM 112-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV

Approved by: R. O. Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 6

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



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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

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

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9573	3202015EC-79 ROOM	112-DF	< 0.5 ug/L	15,0	27 Mar 15	RMV
15-A9574	3202015EC-80 ROOM	114-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9575	3202015EC-81 ROOM	114-DF	0.83 ug/L	15.0	30 Mar 15	TWB
15-A9576	3202015EC-82 ROOM	116-SNK	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9577	3202015EC-83 ROOM	116-DF	3.28 ug/L	15.0	30 Mar 15	TWB
15-A9578	3202015EC-84 ROOM	118-SNK	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9579	3202015EC-85 ROOM	118-DF	8.03 ug/L	15.0	30 Mar 15	TWB
15-A9580	3202015EC-88 ROOM	117-SNK	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9581	3202015EC-89 ROOM	117-DF	0.58 ug/L	15.0	30 Mar 15	TWB
15-A9582	3202015EC-90 ROOM	121-SNK	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9583	3202015EC-91 ROOM	121-DF	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9584	3202015EC-92 ROOM	120 NE-SNK	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9585	3202015EC-93 ROOM	120 NE-DF	< 0.5 ug/L	15.0	12 Apr 15	RMB

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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 internal standard response

! = Due to sample quantity 25 W1 LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

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

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE	ANALYST
15-A9586	3202015EC-94 ROOM 120 SE CORNER-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9587	3202015EC-95 ROOM 120 SE BY DOOR-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9588	3202015EC-96 ROOM 120 SE-DF	0.50 ug/L	15.0	12 Apr 15	RMB
15-A9589	3202015EC-97 2ND LEVEL HALL ACROSS ROOM 207-WC	0.91 ug/L	15.0	12 Apr 15	RMB
15-A9590	3202015EC-98 ROOM 206-SNK	3.37 ug/L	15.0	12 Apr 15	RMB
15-A9591	3202015EC-99 ROOM 210 NW-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9592	3202015EC-100 ROOM 210 SE-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9593	3202015EC-101 ROOM 212-HWD	0.73 ug/L	15.0	12 Apr 15	RMB
15-A9594	3202015EC-102 ROOM 212-SNK	4.37 ug/L	15.0	12 Apr 15	RMB
15-A9595	3202015EC-103 ROOM 212-SP	2.49 ug/L	15.0	12 Apr 15	RMB
15-A9596	3202015EC-104 HALL OUTSIDE ROOM 223 N WC	0.83 ug/L	15.0	12 Apr 15	RMB
15-A9597	3202015EC-105 HALL OUTSIDE ROOM 223 S WC	0.70 ug/L	15.0	12 Apr 15	RMB

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 8

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= Due to concentration of other analytes

+ = Due to internal standard response

! = Due to sample quantity 25 WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

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

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9598	3202015EC-106 BOARD ROOM 230-SNK 230B	2,27 ug/L	15.0	12 Apr 15	RMB
15-A9599	3202015EC-107 HALL OUTSIDE ROOM 235-WC	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9600	3202015EC-108 HALL OUTSIDE ROOM 249-WC	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9601	3202015EC-109 ROOM 249 E-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9602	3202015EC-111 ROOM 246-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9603	3202015EC-112 ROOM 250-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9604	3202015EC-113 ROOM 442-SNK	27.9 ug/L	15.0	12 Apr 15	RMB
15-A9605	3202015EC-114 ROOM 400-SNK	< 0.5 ug/L	15.0	17 Apr 15	RMB
15-A9606	3202015EC-115 ROOM 402-SNK	1.16 ug/L	15.0	17 Apr 15	RMB
15-A9607	3202015EC-116 ROOM 404-SNK	1.44 ug/L	15.0	17 Apr 15	RMB
15-A9608	3202015EC-117 ROOM 403-SNK	0.50 ug/L	15.0	17 Apr 15	RMB
15-A9609	3202015EC-118 HALL OUTSIDE ROOM 403-WC	0.85 ug/L	15.0	17 Apr 15	RMB
15-A9610	3202015EC-119 ROOM 406-SNK	< 0.5 ug/L	15.0	17 Apr 15	RMB

Approved by: R. Q Combon Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 9

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Work Order #: 12-5260 Account #: 002190

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Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	rs	MCL	DATE ANALYZED	ANALYST
15-A9611	3202015EC-120 ROOM	4 408-SNK	0.97	ug/L	15.0	17 Apr 15	RMB
15-A9612	3202015EC-121 ROOM	1 410-SNK	0.63	ug/L	15.0	17 Apr 15	RMB
15-A9613	3202015EC-122 ROOM	1 412-SNK	0.82	ug/L	15.0	17 Apr 15	RMB
15-A9514	3202015EC-123 ROOM	1 416-SNK	0.56	ug/L	15.0	17 Apr 15	RMB
15-A9615	3202015EC-124 ROOM	1 418-SNK	< 0.5	ug/L	15.0	12 Apr 15	RMB
15-A9616	3202015EC-125 ROOM	1 420-SNK	< 0.5	ug/L	15.0	12 Apr 15	RMB
15-A9617	3202015EC-126 ROOM	4 405-SNK	0.83	ug/L	15.0	17 Apr 15	RMB
15-A9618	3202015EC-127 ROOM	1 407-SNK	< 0.5	ug/L	15.0	12 Apr 15	RMB
15-A9619	3202015EC-128 HALI	OUTSIDE ROOM 407-WC	1.61	ug/L	15.0	17 Apr 15	RMB
15-A9620	3202015EC-129 ROOM	1 424-SNK	< 0.5	ug/L	15.0	12 Apr 15	RMB
15-A9621	3202015EC-130 ROOM	1 426-SNK	0.62	ug/L	15.0	17 Apr 15	RMB
15-A9622	3202015EC-131 HALI	ACROSS ROOM 426 N-WC	< 0.5	ug/L	15.0	12 Apr 15	RMB
15-A9623	3202015EC-132 HALI	ACROSS ROOM 426 S-WC	< 0.5	ug/L	15.0	12 Apr 15	RMB

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 10

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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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

Date Received; 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

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

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE	ANALYST
15-A9624	3202015EC-133 ROOM 434A-SNK	2.95 ug/L	15.0	17 Apr 15	RMB
15-A9625	3202015EC-134 ROOM 401-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9626	3202015EC-135 3RD LEVEL ROOM 354-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9627	3202015EC-136 ROOM 352-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9628	3202015EC-137 HALL OUTSIDE ROOM 349-WC	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9629	3202015EC-138 HALL OUTSIDE ROOM 341-WC	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9630	3202015EC-139 KITCHEN 237 N-SNK	0.62 ug/L	15.0	12 Apr 15	RMB
15-A9631	3202015EC-140 KITCHEN 237 S-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9632	3202015EC-141 HALL OUTSIDE ROOM 329-WC	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9633	3202015EC-142 HALL OUTSIDE ROOM 315-WC	0.54 ug/L	15.0	12 Apr 15	RMB
15-A9634	3202015EC-143 ROOM 309-SNK	1.21 ug/L	15.0	12 Apr 15	RMB
15-A9635	3202015EC-144 ROOM 309-HWD	0.54 ug/L	15.0	30 Mar 15	TWB
15-A9636	3202015EC-145 HALL OUTSIDE ROOM 308-WC	1.06 ug/L	15.0	30 Mar 15	TWB

Approved by: R. Q. Q. Com

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

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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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Report Date: 20 Apr 2015

Work Order #: 12-5260 Account #: 002190

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

Date Received: 20 Mar 2015 Date Sampled: 20 Mar 2015 Temperature at Receipt: 17.6C

PROJECT NAME: EISENHOWER COMM. CTR

LAB NUMBER	SAMPLE LEAD DESCRIPTION RESULTS		MCL	DATE ANALYZED ANALYST
15-A9637	3202015EC-146 ROOM 305-SNK	2.29 ug/L	15.0	30 Mar 15 TWB
15-A9638	3202015EC-147 KITCHEN CAFE SINK	1.20 ug/L	15.0	30 Mar 15 TWB

Approved by: R. Q Com

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

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Report Date: 26 Jun 2015

Work Order #: 12-9111 Account #: 002190

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

Date Received: 10 Jun 2015 Date Sampled: 10 Jun 2015

Temperature at Receipt: AMBIENT

PROJECT NAME: EISENHOWER COMM, CTR.

PROJECT NUMBER: 201410552

LAB SAMPLE LEAD DATE
NUMBER DESCRIPTION RESULTS MCL ANALYZED ANALYST

15-A23855 06102015ECC-1 ROOM 442 SINK 6.17 ug/L 15.0 25 Jun 15 RMB

Approved by: R & Dan O'Connell, Asst. Chemistry Laboratory Manager 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;

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Report Date: 1 Apr 2015

Work Order #: 12-5210 Account #: 002190

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015 Temperature at Receipt: 17.3C

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

PROJECT NAME: GALEWOOD ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9306	3192015GW-1 KITCHEN NW-KS	1.45 ug/L	15.0	27 Mar 15	RMV
15-A9307	3192015GW-Z KITCHEN NE-KS	2.01 ug/L	15.0	27 Mar 15	RMV
15-A9308	3192015GW-3 KITCHEN SW-KS	1.98 ug/L	15.0	27 Mar 15	RMV
15-A9309	3192015GW-4 KITCHEN SE-KS	0.97 ug/L	15.0	27 Mar 15	RMV
15-A9310	3192015GW-5 KITCHEN SW-SP	0.69 ug/L	15.0	27 Mar 15	RMV
15-A9311	3192015GW-6 KITCHEN NE-SP	0.96 ug/L	15.0	27 Mar 15	RMV
15-A9312	3192015GW-7 HALL ACROSS CAFETERIA A WC	< 0,5 ug/L	15.0	27 Mar 15	RMV
15-A9313	3192015GW-8 ROOM 157-SNK	1.20 ug/L	15.0	27 Mar 15	RMV
15-A9314	3192015GW-9 HALL OUTSIDE MAIN OFFICE WC	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9315	3192015GW-10 ROOM 164-SNK	2.37 ug/L	15.0	30 Mar 15	TWB
15-A9316	3192015GW-11 ROOM 164-DF	0.82 ug/L	15.0	30 Mar 15	TWB
15-A9317	3192015GW-12 ROOM 166-SNK	2.87 ug/L	15.0	30 Mar 15	TWB

Approved by: R Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

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Report Date: 1 Apr 2015

Work Order #: 12-5210 Account #: 002190

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

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015 Temperature at Receipt: 17.3C

PROJECT NAME: GALEWOOD ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	TS	MCL	DATE	EED	ANALYST
15-A9318	3192015GW-13 ROOM :	166-DF	1.08	ug/L	15.0	30 Mai	: 15	TWB
15-A9319	3192015GW-14 ROOM	167-SNK	1.98	ug/L	15.0	30 Mai	15	TWB
15-A9320	3192015GW-15 ROOM	167-DF	1.71	ug/L	15.0	30 Mai	15	TWB
15-A9321	3192015GW-16 ROOM	165-SNK	3.56	ug/L	15.0	30 Ma	: 15	TWB
15-A9322	3192015GW-17 GYMNA	SIUM-WC	1.20	ug/L	15.0	30 Mar	15	TWB
15-A9323	3192015GW-18 ROOM	160-SNK	1.46	ug/L	15.0	30 Max	15	TWB
15-A9324	3192015GW-19 ROOM	160-DF	0.90	ug/L	15.0	30 Mai	15	TWB
15-A9325	3192015GW-20 ROOM	162-SNK	1.42	ug/L	15.0	30 Mai	15	TWB
15-A9326	3192015GW-21 ROOM	162-DF	0.78	ug/L	15.0	30 Man	15	TWB
15-A9327	3192015GW-22 ROOM	163-SNK	0.95	ug/L	15.0	30 Mai	15	TWB
15-A9328	3192015GW-23 ROOM	163-DF	< 0.5	ug/L	15.0	30 Mai	15	TWB
15-A9329	3192015GW-24 ROOM	161-SNK	< 0.5	ug/L	15.0	30 Mai	15	TMB
15-A9330	3192015GW-25 ROOM	161-DF	< 0.5	ug/L	15.0	30 Mai	15	TWB

Approved by: R Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 2

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Report Date: 1 Apr 2015

Work Order #: 12-5210 Account #: 002190

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015 Temperature at Receipt: 17.3C

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

PROJECT NAME: GALEWOOD ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9331	3192015GW-26 ROOM 150-SNK	18.8 ug/L	15.0	30 Mar 15	TWB
15-A9332	3192015GW-27 ROOM 148-SNK	2.49 ug/L	15.0	30 Mar 15	TWB
15-A9333	3192015GW-28 ROOM 146-SNK	0.72 ug/L	15.0	30 Mar 15	TWB
15-A9334	3192015GW-29 ROOM 146-DF	2.62 ug/L	15.0	30 Mar 15	TWB
15-A9335	3192015GW-30 HALL ACROSS ROOM 163 S-WC	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9336	3192015GW-31 HALL ACROSS ROOM 163 N-WC	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9337	3192015GW-32 ROOM 144-SNK	0.90 ug/L	15.0	30 Mar 15	TWB
15-A9338	3192015GW-33 ROOM 144-DF	0.53 ug/L	15,0	30 Mar 15	TWB
15-A9339	3192015GW-34 ROOM 142-SNK	1.59 ug/L	15.0	30 Mar 15	TWB
15-A9340	3192015GW-35 ROOM 142-DF	0.76 ug/L	15.0	30 Mar 15	TWB
15-A9341	3192015GW-36 ROOM 140-SNK	3.65 ug/L	15.0	30 Mar 15	TWB
15-A9342	3192015GW-37 ROOM 140-DF	0.57 ug/L	15.0	30 Mar 15	TWB

Approved by: R a Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 3

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Report Date: 1 Apr 2015

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Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015 Temperature at Receipt: 17.3C

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

PROJECT NAME: GALEWOOD ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9343	3192015GW-38 ROOM 128-SNK	2.34 ug/L	15.0	30 Mar 15	TWB
15-A9344	3192015GW-39 ROOM 128-DF	0.56 ug/I	15.0	30 Mar 15	TWB
15-A9345	3192015GW-40 ROOM 126-SNK	2.95 ug/I	15.0	30 Mar 15	TWB
15-A9346	3192015GW-41 ROOM 126-DF	0.70 ug/I	15.0	30 Mar 15	TWB
15-A9347	3192015GW-42 ROOM 134-SNK	0.81 ug/L	15.0	30 Mar 15	TWB
15-A9348	3192015GW-43 ROOM 134-DF	< 0.5 ug/I	15.0	30 Mar 15	TWB
15-A9349	3192015GW-44 ROOM 136-SNK	0.94 ug/L	15.0	30 Mar 15	TWB
15-A9350	3192015GW-45 ROOM 136-DF	< 0.5 ug/I	15.0	30 Mar 15	TWB
15-A9351	3192015GW-46 ROOM 137-SNK	1.15 ug/I	15.0	30 Mar 15	TWB
15-A9352	3192015GW-47 ROOM 137-DF	0.84 ug/I	15.0	30 Mar 15	TWB
15-A9353	3192015GW-48 ROOM 135-SNK	1.05 ug/I	15.0	30 Mar 15	TWB
15-A9354	3192015GW-49 ROOM 135-DF	2.77 ug/1	15.0	30 Mar 15	TWB
15-A9355	3192015GW-50 ROOM 124-DF	0.71 ug/I	15.0	30 Mar 15	TWB

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 4

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 internal standard response

! = Due to sample quantity

ND MICRO # 1013-M GERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND WW/DW # R-040

MVTI

MINNESOTA VALLEY TESTING LABORATORIES, INC.

Report Date: 1 Apr 2015

Work Order #: 12-5210 Account #: 002190

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015 Temperature at Receipt: 17.3C

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

PROJECT NAME: GALEWOOD ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	rs	MCL	DATE ANALY	ZED	ANALYST
15-A9356	3192015GW-51 ROOM	124-SNK	2.19	ug/L	15.0	30 Ma	r 15	TWB
15-A9357	3192015GW-52 ROOM	122 W-SNK	2.56	ug/L	15.0	30 Ma	r 15	TWB
15-A9358	3192015GW-53 ROOM	122 E-SNK	2.00	ug/L	15.0	30 Ma	r 15	TWB
15-A9359	3192015GW-54 ROOM	130-SNK	1.04	ug/L	15.0	30 Ma	r 15	TWB
15-A9360	3192015GW-55 ROOM	130-DF	1.12	ug/L	15.0	30 Ma	r 15	TWB
15-A9361	3192015GW-56 ROOM	132-SNK	1.38	ug/L	15.0	30 Ma	r 15	TWB
15-A9362	3192015GW-57 ROOM	132-DF	< 0.5	ug/L	15.0	30 Ma	r 15	TWB
15-A9363	3192015GW-58 ROOM	133-SNK	1.22	ug/L	15.0	30 Ma	r 15	TWB
15-A9364	3192015GW-59 ROOM	133-DF	< 0.5	ug/L	15.0	30 Ma	r 15	TWB
15-A9365	3192015GW-60 ROOM	131-SNK	1.45	ug/L	15.0	26 Ma	r 15	RMV
15-A9366	3192015GW-61 ROOM	131-DF	0.68	ug/L	15.0	26 Ma	r 15	RMV
15-A9367	3192015GW-62 ROOM	118-SNK	2.50	ug/L	15.0	26 Ma	r 15	RMV

Approved by: R Q Complete Dan O'Connell, Asst. Chemistry Laboratory

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 5

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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! = Due to sample quantity

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+ = Due to internal standard response



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> Report Date: 1 Apr 2015

Work Order #: 12-5210 Account #: 002190

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

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015 Temperature at Receipt: 17.30

PROJECT NAME: GALEWOOD ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9368	3192015GW-63	ROOM 118-DF	0.88 ug/L	15.0	26 Mar 15	RMV
15-A9369	3192015GW-64	ROOM 116-SNK	1.44 ug/L	15.0	26 Mar 15	RMV
15-A9370	3192015GW-65	ROOM 116-DF	0.70 ug/L	15.0	26 Mar 15	RMV
15-A9371	3192015GW-66	ROOM 110-SNK	2.32 ug/L	15,0	26 Mar 15	RMV
15-A9372	3192015GW-67	ROOM 110-DF	0.67 ug/L	15.0	26 Mar 15	RMV
15-A9373	3192015GW-68	ROOM 112-SNK	2.42 ug/L	15.0	26 Mar 15	RMV
15-A9374	3192015GW-69	ROOM 112-DF	1.00 ug/L	15.0	26 Mar 15	RMV
15-A9375	3192015GW-70	ROOM 114-SNK	0.91 ug/L	15.0	26 Mar 15	RMV
15-A9376	3192015GW-71	ROOM 114-DF	0.57 ug/L	15.0	26 Mar 15	RMV
15-A9377	3192015GW-72	ROOM 108 N-SNK	< 0.5 ug/L	15.0	26 Mar 15	RMV
15-A9378	3192015GW-73	ROOM 108 S-SNK	1.22 ug/L	15.0	26 Mar 15	RMV
15-A9379	3192015GW-74	HALL ACROSS ROOM 131 N-WC	< 0.5 ug/L	15,0	26 Mar 15	RMV
15-A9380	3192015GW-75	HALL ACROSS ROOM 131 S-WC	< 0.5 ug/L	15.0	26 Mar 15	RMV

Approved by: R Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 6

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 internal standard response

= Due to sample quantity WI DAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 1 Apr 2015

Work Order #: 12-5210 Account #: 002190

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

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015 Temperature at Receipt: 17.3C

PROJECT NAME: GALEWOOD ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9381	3192015GW-76 ROOM 106 W-SNK	0.57 ug/L	15.0	26 Mar 15	RMV
15-A9382	3192015GW-77 ROOM 106 E-SNK	< 0.5 ug/L	15.0	26 Mar 15	RMV
15-A9383	3192015GW-78 ROOM 106-DF	< 0.5 ug/L	15.0	26 Mar 15	RMV
15-A9384	3192015GW-79 ROOM 165-DF	1.21 ug/L	15.0	26 Mar 15	RMV

Approved by: R Q Q Q

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 7

Analyses performed under our Misnesota 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



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Report Date: 26 Jun 2015

Work Order #: 12-9112 Account #: 002190

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

Date Received: 10 Jun 2015 Date Sampled: 10 Jun 2015

Temperature at Receipt: AMBIENT

PROJECT NAME: GATEWOOD ELEM. PROJECT NUMBER: 201410552

LAB SAMPLE LEAD DATE MCL NUMBER DESCRIPTION RESULTS ANALYZED ANALYST 15-A23856 06102015GW-1 ROOM 150 SINK 15.0 8.57 ug/L 25 Jun 15 RMR

Approved by: R & Dan O'Connell, Asst. Chemistry Laboratory Manager 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

t = Due to sample quantity + = Due to internal standard response



Report Date: 15 Apr 2015

Work Order #: 12-5181 Account #: 002190

Account #: 002190

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 17.3C

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

PROJECT NAME: GLEN LAKE ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9153	3192015GL-1 KITCHEN NW-KS	0.60 ug/L	15.0	24 Mar 15	RMV
15-A9154	3192015GL-2 KITCHEN NE-KS	1.02 ug/L	15.0	24 Mar 15	RMV
15-A9155	3192015GL-3 KITCHEN NORTH-SP	1.24 ug/L	15.0	25 Mar 15	RMV
15-A9156	3192015GL-4 KITCHEN SOUTH-SP	2.98 ug/L	15.0	25 Mar 15	RMV
15-A9157	3192015GL-5 CAFETERIA 208-WC	0.63 ug/L	15.0	25 Mar 15	RMV
15-A9158	3192015GL-6 BAND 202-SNK	2.48 ug/L	15.0	25 Mar 15	RMV
15-A9159	3192015GL-7 ROOM 217-SNK	< 0.5 ug/L	15.0	25 Mar 15	RMV
15-A9160	3192015GL-8 ROOM 215 E-SNK	< 0.5 ug/L	15.0	25 Mar 15	RMV
15-A9161	3192015GL-9 ROOM 215 W-SNK	< 0.5 ug/L	15.0	25 Mar 15	RMV
15-A9162	3192015GL-10 ROOM 207-SNK	1.57 ug/L	15.0	25 Mar 15	RMV
15-A9163	3192015GL-11 ROOM 207-DF	1.59 ug/L	15.0	25 Mar 15	RMV
15-A9164	3192015GL-12 ROOM 205-SNK	1.29 ug/L	15.0	25 Mar 15	RMV
15-A9165	3192015GL-14 STAFF LOUNGE 201-SNK	0.73 ug/L	15.0	25 Mar 15	RMV

Approved by: R O Connell, Asst. Chemistry Laboratory Manager 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

= Due to concentration of other analytes
+ = Due to internal standard response

! = Due to sample quantity + = Due to internal standar CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 15 Apr 2015

Work Order #: 12-5181 Account #: 002190

IEA/BROOKLYN PARK 9201 W BDWY STE #600 BROOKLYN PARK MN 55445 Date Received: 19 Mar 2015

Date Sampled: 19 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 17.3C

PROJECT NAME: GLEN LAKE ELEM. SCHOOL

PROJECT NUMBER: 201410552

DENICE CLIFF KUCHTA

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE	ANALYST
15-A9166	3192015GL-15 MAIN ENTRANCE N-WC	< 0.5 ug/L	15.0	25 Mar 15	RMV
15-A9167	3192015GL-16 MAIN ENTRANCE S-WC	< 0.5 ug/L	15.0	25 Mar 15	RMV
15-A9168	3192015GL-17 NURSE 200D-SNK	< 0.5 ug/L	15.0	25 Mar 15	RMV
15-A9169	3192015GL-18 MOTOR ROOM 102A-SNK	< 0.5 ug/L	15.0	25 Mar 15	RMV
15-A9170	3192015GL-19 ROOM 100-SNK	2.81 ug/L	15.0	25 Mar 15	RMV
15-A9171	3192015GL-20 ROOM 98-SNK	1.20 ug/L	15.0	25 Mar 15	RMV
15-A9172	3192015GL-21 ROOM 98-DF	1.83 ug/L	15.0	25 Mar 15	RMV
15-A9173	3192015GL-22 ROOM 96-SNK	2.58 ug/L	15.0	25 Mar 15	RMV
15-A9174	3192015GL-23 ROOM 96-DF	8.60 ug/L	15.0	25 Mar 15	RMV
15-A9175	3192015GL-24 HALL ACROSS FROM ROOM 94 WC	< 0.5 ug/L	15.0	25 Mar 15	RMV
15-A9176	3192015GL-25 ROOM 94-SNK	1.01 ug/L	15.0	25 Mar 15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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Report Date: 15 Apr 2015

Work Order #: 12-5181 Account #: 002190

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 17.3C

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

PROJECT NAME: GLEN LAKE ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	rs	MCL	DAT	re ALYZI	ED	ANALYST
15-A9177	3192015GL-27 ROOM	92-SNK	1.54	ug/L	15.0	25	Mar	15	RMV
15-A9178	3192015GL-28 ROOM	92-DF	1.86	ug/L	15.0	25	Mar	15	RMV
15-A9179	3192015GL-29 ROOM	90-SNK	< 0.5	ug/L	15.0	25	Mar	15	RMV
15-A9180	3192015GL-30 ROOM	90-DF	1.37	ug/L	15.0	25	Mar	15	RMV
15-A9181	3192015GL-31 ROOM	91-SNK	0.92	ug/L	15.0	25	Mar	15	RMV
15-A9182	3192015GL-32 ROOM	91-DF	1.12	ug/L	15.0	25	Mar	15	RMV
15-A9183	3192015GL-33 ROOM	93-SNK	1.17	ug/L	15.0	25	Mar	15	RMV
15-A9184	3192015GL-34 ROOM	93-DF	< 0.5	ug/L	15.0	25	Mar	15	RMV
15-A9185	3192015GL-35 ROOM	101-SNK	0.88	ug/L	15.0	26	Mar	15	RMV
15-A9186	3192015GL-36 ROOM	101-DF	2.00	ug/L	15.0	26	Mar	15	RMV
15-A9187	3192015GL-37 ROOM	103-SNK	1.46	ug/L	15.0	26	Mar	15	RMV
15-A9188	3192015GL-39 HALL WC	ACROSS FROM ROOM 103	< 0.5	ug/L	15.0	26	Mar	15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 3

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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! = Due to sample quantity 25 WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040

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MINNESOTA VALLEY TESTING LABORATORIES, INC.

Report Date: 15 Apr 2015

Work Order #: 12-5181 Account #: 002190

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 17.3C

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

PROJECT NAME: GLEN LAKE ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULT	rs	MCL	DATE ANALYZ	ED	ANALYST
15-A9189	3192015GL-40 ROOM 105-SNK	0.88	ug/L	15.0	26 Mar	15	RMV
15-A9190	3192015GL-41 ROOM 105-DF	1.09	ug/L	15.0	26 Mar	15	RMV
15-A9191	3192015GL-42 ROOM 107-SNK	1.51	ug/L	15.0	26 Mar	15	RMV
15-A9192	3192015GL-43 ROOM 107-DF	1.05	ug/L	15.0	26 Mar	15	RMV
15-A9193	3192015GL-44 ROOM 106B-SNK	< 0.5	ug/L	15.0	26 Mar	15	RMV
15-A9194	3192015GL-45 ROOM 109-SNK	0.86	ug/L	15.0	26 Mar	15	RMV
15-A9195	3192015GL-46 ROOM 109-DF	< 0.5	ug/L	15.0	26 Mar	15	RMV
15-A9196	3192015GL-47 ROOM 111-SNK	0.91	ug/L	15.0	26 Mar	15	RMV
15-A9197	3192015GL-48 ROOM 111-DF	< 0,5	ug/L	15.0	26 Mar	15	RMV
15-A9198	3192015GL-49 ROOM 113-SNK	1.09	ug/L	15.0	26 Mar	15	RMV
15-A9199	3192015GL-50 ROOM 113-DF	1.53	ug/L	15.0	26 Mar	15	RMV
15-A9200	3192015GL-51 ROOM 112-SNK	2,87	ug/L	15.0	26 Mar	1,5	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 4

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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Report Date: 15 Apr 2015

Work Order #: 12-5181 Account #: 002190

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

Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 17.3C

PROJECT NAME: GLEN LAKE ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	TS	MCL	DATE	ZED	ANALYST
15-A9201	3192015GL-52 ROOM	1 112-DF	2.33	ug/L	15.0	26 Ma	r 15	RMV
15-A9202	3192015GL-53 ROOM	1 114-SNK	1.50	ug/L	15.0	26 Ma	r 15	RMV
15-A9203	3192015GL-55 HALI 114-WC	ACROSS FROM ROOM	0.50	ug/L	15.0	26 Ma	r 15	RMV
15-A9204	3192015GL-56 ROOM	117-SNK	3.16	ug/L	15.0	27 Ma	r 15	RMV
15-A9205	3192015GL-57 ROOM	1 117-DF	3.41	ug/L	15.0	27 Ma	r 15	RMV
15-A9206	3192015GL-58 ROOM	116-SNK	1.39	ug/L	15.0	27 Ma	r 15	RMV
15-A9207	3192015GL-60 ROOM	1 118-SNK	0.54	ug/L	15.0	27 Ma	r 15	RMV
15-A9208	3192015GL-62 ROOM	1 119-SNK	0.87	ug/L	15.0	27 Ma	r 15	RMV
15-A9209	3192015GL-63 ROOM	1 119-DF	1.26	ug/L	15.0	27 Ma	r 15	RMV
15-A9210	3192015GL-64 ROOM	1 121-SNK	2.22	ug/L	15.0	27 Ma	r 15	RMV
15-A9211	3192015GL-65 ROOM	1 121-DF	< 0.5	ug/L	15.0	27 Ma	r 15	RMV

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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Report Date: 15 Apr 2015

Work Order #: 12-5181 Account #: 002190

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Date Received: 19 Mar 2015 Date Sampled: 19 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 17.3C

PROJECT NAME: GLEN LAKE ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9212	3192015GL-66 ROOM 120-SNK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9213	3192015GL-67 ROOM 120-DF	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9214	3192015GL-68 ROOM 217-SK	< 0.5 ug/L	15.0	27 Mar 15	RMV
15-A9215	3192015GL-69 ROOM 100-DF	23.7 @ug/L	15.0	13 Apr 15	RMB

Approved by: R Da Q O'Camb

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

Page:

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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Report Date: 20 Apr 2015

Work Order #: 12-5299 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

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

PROJECT NAME: HARLEY HOPKINS FAMILY CTR

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9763	3242015HH-1 KITCHEN ROOM 11 N-SNK	3.74 ug/L	15.0	30 Mar 15	TWB
15-A9764	3242015HH-2 KITCHEN ROOM 11 W-SNK	2.39 ug/L	15.0	30 Mar 15	TWB
15-A9765	3242015HH-3 KITCHEN ROOM 11-SP	0.95 ug/L	15.0	30 Mar 15	TWB
15-A9766	3242015HH-4 HALL ACROSS KITCHEN-WC	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9767	3242015HH-5 ROOM 12 E-SNK	1.68 ug/L	15.0	30 Mar 15	TWB
15-A9768	3242015HH-6 ROOM 12 W-SNK	2.86 ug/L	15.0	30 Mar 15	TWB
15-A9769	3242015HH-7 ROOM 14 E-SNK	0.50 ug/L	15.0	30 Mar 15	TWB
15-A9770	3242015HH-8 ROOM 14 W-SNK	5.81 ug/L	15.0	30 Mar 15	TWB
15-A9771	3242015HH-9 ROOM 16 E-SNK	0.52 ug/L	15.0	30 Mar 15	TWB
15-A9772	3242015HH-10 ROOM 16 W-SNK	4.69 ug/L	15.0	30 Mar 15	TWB
15-A9773	3242015HH-11 ROOM 17-SNK	19.3 ug/L	15.0	30 Mar 15	TWB
15-A9774	3242015HH-12 ROOM 18 N-SNK	< 0.5 ug/L	15.0	30 Mar 15	TWB
15-A9775	3242015HH-13 ROOM 18 S-SNK	1.84 ug/L	15.0	12 Apr 15	RMB

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

Analyses performed under our Minnesota Department of Health Accreditation conform to the durrent 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 25 WI LAB # 999447680 + = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 20 Apr 2015

Work Order #: 12-5299 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

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

PROJECT NAME: HARLEY HOPKINS FAMILY CTR

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9776	3242015HH-14 ROO	M 19 N-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9777	3242015HH-15 ROOM	M 19 S-SNK	3.98 ug/L	15.0	12 Apr 15	RMB
15-A9778	3242015HH-16 ROOM	M 21-SNK	14.6 ug/L	15.0	12 Apr 15	RMB
15-A9779	3242015HH-17 ROOM	M 20 N-SNK	2.79 ug/L	15.0	12 Apr 15	RMB
15-A9780	3242015HH-18 ROOM	M 20 S-SNK	1.85 ug/L	15.0	12 Apr 15	RMB
15-A9781	3242015HH-19 ROOM	M 22 N-SNK	9.29 ug/L	15.0	12 Apr 15	RMB
15-A9782	3242015HH-20 ROOM	M 22 S-SNK	1.20 ug/L	15.0	12 Apr 15	RMB
15-A9783	3242015HH-21 ROOM	M 23 N-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9784	3242015HH-22 ROOM	M 23 S-SNK	3.73 ug/L	15.0	12 Apr 15	RMB
15-A9785	3242015HH-23 ROOM	M 24 N-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9786	3242015HH-24 ROOM	M 24 S-SNK	2.12 ug/L	15.0	12 Apr 15	RMB
15-A9787	3242015HH-25 ROOM	M 25 E-SNK	5.75 ug/L	15,0	12 Apr 15	RMB
15-A9788	3242015HH-26 ROOM	M 25 W-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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0 = Due to sample matrix

= Due to concentration of other analytes

+ = Due to internal standard response

! = Due to sample quantity 25 WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 20 Apr 2015

Work Order #: 12-5299 Account #: 002190

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

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

PROJECT NAME: HARLEY HOPKINS FAMILY CTR

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9789	3242015HH-27 HALL OUTSIDE ROOM 26-WC	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9790	3242015HH-28 ROOM 26 E-SNK	5.37 ug/L	15.0	12 Apr 15	RMB
15-A9791	3242015HH-29 ROOM 26 W-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9792	3242015HH-30 ROOM 27-SNK	1.72 ug/L	15.0	12 Apr 15	RMB
15-A9793	3242015HH-31 ROOM 29 E-SNK	8.34 ug/L	15.0	12 Apr 15	RMB
15-A9794	3242015HH-32 ROOM 28 W-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9795	3242015HH-33 ROOM 30-SNK	5.61 ug/L	15.0	12 Apr 15	RMB
15-A9796	3242015HH-34 ROOM 31A-SNK	8.21 ug/L	15.0	12 Apr 15	RMB
15-A9797	3242015HH-35 ROOM 33-SNK	2.86 ug/L	15.0	12 Apr 15	RMB
15-A9798	3242015HH-36 ROOM 34 E-SNK	5.62 ug/L	15.0	12 Apr 15	RMB
15-A9799	3242015HH-37 ROOM 34 W-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9800	3242015HH-38 ROOM 35 E-SNK	2.05 ug/L	15.0	12 Apr 15	RMB

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager 3

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CERTIFICATION: MN LAB # 027-015-125 WT LAB # 999447680 ND MICRO # 1013-M



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

PROJECT NAME: HARLEY HOPKINS FAMILY CTR

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9801	3242015HH-39 ROOM 35 W-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9802	3242015HH-40 HALL ACROSS ROOM 35-WC	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9803	3242015HH-41 ROOM 36 N-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9804	3242015HH-42 ROOM 36 S-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9805	3242015HH-43 ROOM 37 N-SNK	1.61 ug/L	15.0	12 Apr 15	RMB
15-A9806	3242015HH-44 ROOM 37 S-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9807	3242015HH-45 ROOM 3 N-SNK	6.13 ug/L	15.0	12 Apr 15	RMB
15-A9808	3242015HH-46 ROOM 3 S-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9809	3242015HH-47 ROOM 4 N-SNK	3.34 ug/L	15.0	12 Apr 15	RMB
15-A9810	3242015HH-48 ROOM 4 S-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9811	3242015HH-49 HALL ACROSS ROOM 5-WC	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9812	3242015HH-50 ROOM 5 E-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9813	3242015HH-51 ROOM 5 W-SNK	1.83 ug/L	15.0	12 Apr 15	RMB

Approved by: R O Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 4

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Report Date: 20 Apr 2015

Work Order #: 12-5299 Account #: 002190

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Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

PROJECT NAME: HARLEY HOPKINS FAMILY CTR

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9814	3242015HH-52 ROOM 6 E-SNK	< 0.5 ug/L	15.0	12 Apr 15	RMB
15-A9815	3242015HH-53 ROOM 6 W-SNK	4.86 ug/L	15.0	17 Apr 15	RMB
15-A9816	3242015HH-54 ROOM 10 E-SNK	4.94 ug/L	15.0	17 Apr 15	RMB
15-A9817	3242015HH-55 ROOM 10 W-SNK	3.64 ug/L	15.0	17 Apr 15	RMB
15-A9818	3242015HH-56 ROOM 9 N-SNK	35.4 ug/L	15.0	17 Apr 15	RMB
15-A9819	3242015HH-57 ROOM 9 S-SNK	0.60 ug/L	15.0	17 Apr 15	RMB

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager 5

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Report Date: 26 Jun 2015

Work Order #: 12-9109 Account #: 002190

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

Date Received: 10 Jun 2015 Date Sampled: 10 Jun 2015

Temperature at Receipt: AMBIENT

PROJECT NAME: HARLEY HOPKINS FAMILY CTR

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A23850	06102015HH-1 ROOM 17 SNK	9.62 ug/L	15.0	25 Jun 15	RMB
15-A23851	06102015HH-2 ROOM 9 NORTH SNK	4.67 ug/L	15.0	25 Jun 15	RMB

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager 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:

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Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

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

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.7C

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8149	3122015HS-1 KITCHEN NE-KS	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8150	3122015HS-2 KITCHEN NE-SP	1.65 ug/L	15.0	23 Mar 15	RMV
15-A8151	3122015HS-3 KITCHEN NORTH CENTER-SK	1.01 ug/L	15.0	23 Mar 15	RMV
15-A8152	3122015HS-4 KITCHEN FURTHEST NW-SNK	7.48 ug/L	15.0	23 Mar 15	RMV
15-A8153	3122015HS-5 KITCHEN W OF SK NORTH-KS	0.59 ug/L	15.0	23 Mar 15	RMV
15-A8154	3122015HS-6 KITCHEN W OF SK SOUTH-KS	0.74 ug/L	15.0	23 Mar 15	RMV
15-A8155	3122015HS-7 KITCHEN CENTRAL-SP	1.11 ug/L	15.0	23 Mar 15	RMV
15-A8156	3122015HS-8 KITCHEN SE ROOM SE-SP	0.68 ug/L	15.0	23 Mar 15	RMV
15-A8157	3122015HS-9 KITCHEN SE ROOM SOUTH-KS	0.82 ug/L	15.0	23 Mar 15	RMV
15-A8158	3122015HS-10 KITCHEN SE ROOM NW-KS	0.94 ug/L	15.0	23 Mar 15	RMV
15-A8159	3122015HS-11 KITCHEN SE ROOM NW-SP	1.40 ug/L	15.0	23 Mar 15	RMV
15-A8160	3122015HS-12 KITCHEN OFF OF DINING-H	WD < 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8161	3122015HS-13 KITCHEN E SERVING AREA-	KS 0.87 ug/L	15.0	23 Mar 15	RMV

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

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CERTIFICATION: MN LAB # 027-015-125

WI LAB # 999447680

ND MICRO # 1013-M ND WW/DW # R-040



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Work Order #: 12-4914 Account #: 002190

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

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.7C

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8162	3122015HS-14 KITCHEN W SERVING AREA SNK	1.01 ug/L	15.0	23 Mar 15	RMV
15-A8163	3122015HS-16 KITCHEN SERVING AREA CENTER-HWD	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8164	3122015HS-19 GYM 2-WC	14.0 ug/L	15.0	23 Mar 15	RMV
15-A8165	3122015HS-20 GYM 3-WC	5.39 ug/L	15.0	23 Mar 15	RMV
15-A8166	3122015HS-21 ROOM NEXT TO ROOM Elll SNK	25.5 ug/L	15.0	23 Mar 15	RMV
15-A8167	3122015HS-22 HALL OUTSIDE ROOM E111-WC	4.09 ug/L	15.0	23 Mar 15	RMV'
15-A8168	3122015HS-23 E124 NORTH-SNK	13.4 ug/L	15.0	23 Mar 15	RMV
15-A8169	3122015HS-24 E124 WEST-SNK	0.84 ug/L	15.0	23 Mar 15	RMV
15-A8170	3122015HS-25 E122-WC	9.41 ug/L	15.0	23 Mar 15	RMV
15-A8171	3122015HS-26 E122-SNK	13.7 ug/L	15.0	23 Mar 15	RMV

oved by: R O Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 2

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PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8172	3122015HS-27 E120 NE-SNK	0.58 ug/L	15.0	23 Mar 15	RMV
15-A8173	3122015HS-28 E120 E CENTRAL-SNK	0.72 ug/L	15.0	23 Mar 15	RMV
15-A8174	3122015HS-29 E120 SE-SNK	0.71 ug/L	15.0	23 Mar 15	RMV
15-A8175	3122015HS-30 E120 S CENTAL-SNK	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8176	3122015HS-31 E120 SW-SNK	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8177	3122015HS-32 E120 W CENTRAL-SNK	0.90 ug/L	15.0	23 Mar 15	RMV
15-A8178	3122015HS-33 E120 NW-SNK	0.60 ug/L	15.0	23 Mar 15	RMV
15-A8179	3122015HS-34 E120 N CENTRAL-SNK	3.49 ug/L	15.0	23 Mar 15	RMV
15-A8180	3122015HS-35 E118-SNK	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8181	3122015HS-36 ROOM NEXT TO N1113-SNK	2.30 ug/L	15.0	23 Mar 15	RMV
15-A8182	3122015HS-37 N110 EAST-WC	< 0,5 ug/L	15.0	23 Mar 15	RMV
15-A8183	3122015HS-38 N110 NEXT TO EAST-WC	< 0.5 ug/L	15.0	23 Mar 15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN 3 Page:

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CERTIFICATION: MN LAB # 027-015-125

WI LAB # 999447680

ND MICRO # 1013-M ND WW/DW # R-040



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

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8184	3122015HS-39 N110 NEXT TO WEST-WC	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8185	3122015HS-41 HALL OUTSIDE N106-WC	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8186	3122015HS-42 HALL E OF W174 N-WC	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8187	3122015HS-43 HALL E OF W174 S-WC	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8188	3122015HS-44 HALL W OF W174-WC	2.67 ug/L	15.0	23 Mar 15	RMV
15-A8189	3122015HS-45 HALL OUTSIDE OF W187-WC	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8190	3122015HS-46 HALL OUTSIDE OF W187-WBF	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A8191	3122015HS-47 W187-SNK	19.5 ug/L	15.0	23 Mar 15	RMV
15-A8192	3122015HS-48 W187-WC	0.62 ug/L	15.0	23 Mar 15	RMV
15-A8193	3122015HS-49 W115-SNK	225 ~ ug/L	15.0	13 Apr 15	RMB
~Sample	diluted due to result above calibration	or linear range			
15-A8194	3122015HS-50 HALL OUTSIDE W160-WC	0.68 ug/L	15.0	23 Mar 15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULT	rs M		ATE NALYZED	ANALYST
15-A8195	3122015HS-51 W118-SNK	2,39	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8196	3122015HS-52 W125-SNK	74.3	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8197	3122015HS-53 HALL OUTSIDE W12	9-WC < 0.5	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8198	3122015HS-54 HALL OUTSIDE W12	9-WBF < 0.5	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8199	3122015HS-55 HALL OUTSIDE W10	2-WC 7.52	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8200	3122015HS-56 W150-SNK	8.65	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8201	3122015HS-57 HALL OUTSIDE W16	3-WC 0.73	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8202	3122015HS-58 W112-SNK	1.54	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8203	3122015HS-59 S190-SNK	2.06	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8204	3122015HS-60 S101-SNK	3.55	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8205	3122015HS-61 ROOM NW OF S125-	SNK 3.57	ug/L 1	5.0 2	3 Mar 15	RMV
15-A8206	3122015HS-62 ROOM NE OF S125-	SNK 3.06	ug/L 1	5.0 2	3 Mar 15	RMV

Approved by: R. Dan O'Camb

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 5

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CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-04D

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Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.70

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

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8207	3122015HS-63 HALL OUTSIDE S127-WC	5.68 ug/L	15.0	23 Mar 15	RMV
15-A8208	3122015HS-64 HALL OUTSIDE S184-WC	8.94 ug/L	15.0	23 Mar 15	RMV
15-A8209	3122015HS-65 S184-SNK	3.90 ug/L	15.0	23 Mar 15	RMV
15-A8210	3122015HS-66 S167-SNK	3.22 ug/L	15.0	23 Mar 15	RMV
15-A8211	3122015HS-67 S183-SNK	6.07 ug/L	15.0	23 Mar 15	RMV
15-A8212	3122015HS-68 HALL OUTSIDE S171-WC	3.23 ug/L	15.0	23 Mar 15	RMV
15-A8213	3122015HS-69 S137-SNK	8.96 ug/L	15.0	23 Mar 15	RMV
15-A8214	3122015HS-71 S133-SNK	47.8 ug/L	15.0	23 Mar 15	RMV
15-A8215	3122015HS-72 S141-SNK	13.1 ug/L	15.0	23 Mar 15	RMV
15-A8216	3122015HS-73 S156-SNK	2.68 ug/L	15.0	23 Mar 15	RMV
15-A8217	3122015HS-74 HALL OUTSIDE S142 N-WC	1.59 ug/L	15.0	23 Mar 15	RMV
15-A8218	3122015HS-75 HALL OUTSIDE S142 S-WC	1.84 ug/L	15.0	23 Mar 15	RMV

Approved by: R. D.

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 6

Analyses performed under our Minnesota Department of Health Accreditation conform to the current TN1 standards. The reporting limit was elevated for any analyte requiring a dilution as coded below:

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! = Due to sample quantity

= Due to concentration of other analytes
+ = Due to internal standard response



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ACIL

Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.7C

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

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8219	3122015HS-76 S142 NW-SNK	1.93 ug/L	15.0	23 Mar 15	RMV
15-A8220	3122015HS-77 S142 N CENTER-SNK	1.29 ug/L	15.0	23 Mar 15	RMV
15-A8221	3122015HS-78 S142 NE-SNK	2.20 ug/L	15.0	23 Mar 15	RMV
15-A8222	3122015HS-79 S142 E CENTRAL-SNK	1.32 ug/L	15.0	23 Mar 15	RMV
15-A8223	3122015HS-80 S142 W CENTRAL-SNK	0.99 ug/L	15.0	23 Mar 15	RMV
15-A8224	3122015HS-81 S142 SE-SNK	1,21 ug/L	15.0	23 Mar 15	RMV
15-A8225	3122015HS-82 S142 S CENTER-SNK	1.30 ug/L	15.0	23 Mar 15	RMV
15-A8226	3122015HS-83 S142 SW-SNK	2.91 ug/L	15,0	23 Mar 15	RMV
15-A8227	3122015HS-84 S143-SNK	3.85 ug/L	15.0	23 Mar 15	RMV
15-A8228	3122015HS-85 ROOM S OF S157-SNK	2.48 ug/L	15.0	23 Mar 15	RMV
15-A8229	3122015HS-86 S145 NE-SNK	2.21 ug/L	15.0	23 Mar 15	RMV
15-A8230	3122015HS-87 S145 E CENTRAL-SNK	1.07 ug/L	15.0	23 Mar 15	RMV

Approved by: R

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 7

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

= Due to concentration of other analytes
+ = Due to internal standard response

! - Due to sample quantity + = Due to internal standa: CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

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

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.7C

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8231	3122015HS-88 S145 SE-SNK	1.89 ug/L	15.0	23 Mar 15	RMV
15-A8232	3122015HS-89 S145 NEXT TO SE-SNK	1.67 ug/L	15.0	23 Mar 15	RMV
15-A8233	3122015HS-90 S145 NEXT TO SW-SNK	2.00 ug/L	15.0	23 Mar 15	RMV
15-A8234	3122015HS-91 S145 SW-SNK	0.86 ug/L	15.0	23 Mar 15	RMV
15-A8235	3122015HS-92 S145 W CENTRAL-SNK	1,69 ug/L	15.0	23 Mar 15	RMV
15-A8236	3122015HS-93 S145 NW-SNK	2.54 ug/L	15.0	23 Mar 15	RMV
15-A8237	3122015HS-94 S145 N CENTRAL-SNK	2.13 ug/L	15.0	23 Mar 15	RMV
15-A8238	3122015HS-95 S146 NE-SNK	1.71 ug/L	15.0	23 Mar 15	RMV
15-A8239	3122015HS-96 S146 E CENTRAL-SNK	3.11 ug/L	15.0	23 Mar 15	RMV
15-A8240	3122015HS-97 S146 SE-SNK	1.27 ug/L	15.0	23 Mar 15	RMV
15-A8241	3122015HS-98 S146 NEXT TO SE-SNK	1.75 ug/L	15.0	23 Mar 15	RMV
15-A8242	3122015HS-99 S146 NEXT TO SW-SNK	1.21 ug/L	15.0	23 Mar 15	RMV

Approved by:

Chemistry Laboratory Manager Dan O'Connell, Asst. Page:

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

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+ = Due to internal standard response

! = Due to sample quantity 25 WI LAB # 999447680 ND MICRO # 1013-M CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040



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Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.70

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

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8243	3122015HS-100 S146 SW-SNK	2.83 ug	g/L 15.0	23 Mar 15	RMV
15-A8244	3122015HS-101 S146 W CENTAL-SNK	1.25 ug	g/L 15.0	23 Mar 15	RMV
15-A8245	3122015HS-102 S146 NW-SNK	4.18 ug	g/L 15.0	23 Mar 15	RMV
15-A8246	3122015HS-103 S146 N CENTRAL-SNK	2.01 ug	g/L 15.0	23 Mar 15	RMV
15-A8247	3122015HS-104 HALL OUTSIDE S150 N-WC	1.07 ug	g/L 15.0	23 Mar 15	RMV
15-A8248	3122015HS-105 HALL OUTSIDE S150 S-WC	1.31 ug	g/L 15.0	23 Mar 15	RMV
15-A8249	3122015HS-106 S154-SNK	7.43 ug	g/L 15.0	23 Mar 15	RMV
15-A8250	3122015HS-107 UPPER LEVEL HALL OUTSIDE W251-WC	8.05 ug	g/L 15.0	23 Mar 15	RMV
15-A8251	3122015HS-108 HALL OUTSIDE RW261-WC	0.65 ug	g/L 15.0	23 Mar 15	RMV
15-A8252	3122015HS-109 W212-SNK	7.26 uç	g/L 15.0	23 Mar 15	RMV
15-A8253	3122015HS-110 S215-SNK	29.1 ug	g/L 15.0	23 Mar 15	RMV
15-A8254	3122015HS-111 HALL OUTSIDE W257-WC	0.59 ug	g/L 15.0	23 Mar 15	RMV

Approved by: R O Complete Dan O'Connell, Asst. Chemistry Labor

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 9

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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Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.70

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PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULT	rs Mo		ATE NALYZED	ANALYST
15-A8255	3122015HS-112 HALL OUTSIDE W2	256-WC 0.77	ug/L 1	5.0 24	Mar 15	RMV
15-A8256	3122015HS-113 HALL OUTSIDE N2	204-WC < 0.5	ug/L 15	5.0 24	Mar 15	RMV
15-A8257	3122015HS-114 HALL OUTSIDE S2	200-WC 7.47	ug/L 15	5.0 24	Mar 15	RMV
15-A8258	3122015HS-115 S201-SNK	5.26	ug/L 15	5.0 24	Mar 15	RMV
15-A8259	3122015HS-116 S204-SNK	6.99	ug/L 15	5.0 24	Mar 15	RMV
15-A8260	3122015HS-117 S205 W-SNK	2.74	ug/L 15	5.0 24	Mar 15	RMV
15-A8261	3122015HS-118 S205 NEXT TO W-	-SNK 2.74	ug/L 15	5.0 2	Mar 15	RMV
15-A8262	3122015HS-119 S205 NEXT TO E-	-SNK 3.00	ug/L 15	5.0 24	Mar 15	RMV
15-A8263	3122015HS-120 S205 E-SNK	2.68	ug/L 19	5.0 2	Mar 15	RMV
15-A8264	3122015HS-121 S206 NW-SNK	2.07	ug/L 15	5.0 24	Mar 15	RMV
15-A8265	3122015HS-122 S206 NEXT TO NV	W-SNK 2.10	ug/L 1	5.0 2	Mar 15	RMV
15-A8266	3122015HS-123 S206 NEXT TO SW	W-SNK 2.27	ug/L 1	5.0 2	Mar 15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

Page:

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! = Due to sample quantity CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680

ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.70

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PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	TS	MCL	DATE	ED	ANALYST
15-A8267	3122015HS-124 S2	06 SW-SNK	2.11	ug/L	15.0	24 Mar	15	RMV
15-A8268	3122015HS-125 S2	06 SE-SNK	3.23	ug/L	15.0	24 Mar	15	RMV
15-A8269	3122015HS-126 S2	06 NEXT TO SE-SNK	4.71	ug/L	15.0	24 Mar	15	RMV
15-A8270	3122015HS-127 S2	06 NEXT TO NE-SNK	4,98	ug/L	15.0	24 Mar	15	RMV
15-A8271	3122015HS-128 S2	06 NE-SNK	5.12	ug/L	15.0	24 Mar	15	RMV
15-A8272	3122015HS-129 S2	51-SNK	2.32	ug/L	15.0	24 Mar	15	RMV
15-A8273	3122015HS-130 S2	50 NE-SNK	2.50	ug/L	15.0	24 Mar	15	RMV
15-A8274	3122015HS-131 S2	50 N CENTER-SNK	3.11	ug/L	15.0	24 Mar	15	RMV
15-A8275	3122015HS-132 S2	50 NW-SNK	2.91	ug/L	15.0	24 Mar	15	RMV
15-A8276	3122015HS-133 S2	50 W CENTER-SNK	3.17	ug/L	15.0	24 Mar	15	RMV
15-A8277	3122015HS-134 S2	50 SW-SNK	2.89	ug/L	15.0	24 Mar	15	RMV
15-A8278	3122015HS-135 S2	50 S CENTER-SNK	3.07	ug/L	15.0	24 Mar	15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

Analyses performed under our Minnespta 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
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CERTIFICATION: MN LAB # 027-015-125

WI LAB # 999447680

ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 18.70

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PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	TS	MCL	DATE	D	ANALYST
15-A8279	3122015HS-136	S250 SE-SNK	3.87	ug/L	15.0	24 Mar	15	RMV
15-A8280	3122015HS-137	S250 CENTRAL-SNK	3.13	ug/L	15.0	24 Mar	15	RMV
15-A8281	3122015HS-138	HALL OUTSIDE S250 N-WC	1.23	ug/L	15.0	24 Mar	15	RMV
15-A8282	3122015HS-139	HALL OUTSIDE S250 S-WC	1.37	ug/L	15.0	24 Mar	15	RMV
15-A8283	3122015HS-140	S246 NW-SNK	3.18	ug/L	15.0	24 Mar	15	RMV
15-A8284	3122015HS-141	S246 W CENTER-SNK	3.25	ug/L	15.0	24 Mar	15	RMV
15-A8285	3122015HS-142	S246 SW-SNK	2.80	ug/L	15.0	24 Mar	15	RMV
15-A8286	3122015HS-143	S246 S CENTER-SNK	1.98	ug/L	15.0	24 Mar	15	RMV
15-A8287	3122015HS-144	S246 N CENTER-SNK	1.71	ug/L	15.0	24 Mar	15	RMV
15-A8288	3122015HS-145	S254A-SNK	2.79	ug/L	15.0	24 Mar	15	RMV
15-A8289	3122015HS-146	S244-SNK	1.53	ug/L	15.0	24 Mar	15	RMV
15-A8290	3122015HS-147	S242 NE-SNK	2.77	ug/L	15.0	24 Mar	15	RMV

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 12

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 ND MICRO # 1013-M CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND WW/DW # R-040

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Report Date: 15 Apr 2015

Work Order #: 12-4914 Account #: 002190

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

Date Received: 12 Mar 2015 Date Sampled: 12 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 18.70

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	S MCL	DATE ANALYZED	ANALYST
15-A8291	3122015HS-148 S242 E-SNK	2.35 1	ug/L 15.0	24 Mar 15	RMV
15-A8292	3122015HS-149 S242 SE-SNK	2.07 1	ug/L 15.0	24 Mar 15	RMV
15-A8293	3122015HS-150 S242 S-SNK	1.35 1	ug/L 15.0	24 Mar 15	RMV
15-A8294	3122015HS-151 S242 SW-SNK	2.84 1	ug/L 15.0	24 Mar 15	RMV
15-A8295	3122015HS-152 S242 W-SNK	1.98 1	ug/L 15.0	24 Mar 15	RMV
15-A8296	3122015HS-153 S242 NW-SNK	2.30 1	ug/L 15.0	24 Mar 15	RMV
15-A8297	3122015HS-154 S242 N-SNK	1.90 1	ug/L 15.0	24 Mar 15	RMV
15-A8298	3122015HS-155 HALL OUTSIDE S242 N	-WC 1.24 1	ug/L 15.0	24 Mar 15	RMV
15-A8299	3122015HS-156 HALL OUTSIDE S242 S	-WC 1.15 1	ug/L 15.0	24 Mar 15	RMV
15-A8300	3122015HS-157 S241-SNK	1.38 1	ug/L 15.0	24 Mar 15	RMV

Approved by: R. Q. Q

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 13

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 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 26 Jun 2015

Work Order #: 12-9114 Account #: 002190

Date Received: 10 Jun 2015 Date Sampled: 10 Jun 2015

Temperature at Receipt: AMBIENT

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

PROJECT NAME: HOPKINS HS PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A23859	06102015HS-1 ROOM NEXT TO ROOM E111 SINK	31.2 ug/L	15.0	25 Jun 15	RMB
15~A23860	06102015HS-2 ROOM W187 SNK	10.7 ug/L	15.0	25 Jun 15	RMB
15-A23861	06102015HS-3 ROOM W115 SNK	4,22 ug/L	15.0	25 Jun 15	RMB
15-A23862	06102015HS-4 ROOM W125 SNK	5.56 ug/L	15.0	25 Jun 15	RMB
15-A23863	06102015HS-5 ROOM S133 SNK	15.6 ug/L	15.0	25 Jun 15	RMB
15-A23864	06102015HS-6 ROOM S215 SNK	6.95 ug/L	15.0	25 Jun 15	RMB

Approved by: R Dan O'Connell, Asst. Chemistry Laboratory Manager 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

WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 1 May 2015

Work Order #: 12-5337 Account #: 002190

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

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

PROJECT NAME: KATHERINE CURREN ELEM SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10063	3242015KC-1 ROOM 224 N-KS	3.67 ug/I	15.0	25 Apr 15	RMB
15-A10064	3242015KC-2 ROOM 224 W-KS	2.43 ug/L	15.0	25 Apr 15	RMB
15-A10065	3242015KC-3 ROOM 224-SP	1.92 ug/L	15.0	25 Apr 15	RMB
15-A10066	3242015KC-4 HALL OUTSIDE ROOM 229 WC	1.03 ug/I	15.0	25 Apr 15	RMB
15-A10067	3242015KC-5 HALL OUTSIDE ROOM 229 WC	0.89 ug/I	15.0	25 Apr 15	RMB
15-A10068	3242015KC-6 ROOM 221-SNK	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A10069	3242015KC-7 HALL OUTSIDE ROOM 220 WC	N 1.60 ug/I	15.0	25 Apr 15	RMB
15-A10070	3242015KC-8 HALL OUTSIDE ROOM 220 WC	1.80 ug/I	15,0	25 Apr 15	RMB
15-A10071	3242015KC-9 ROOM 218-SNK	0.54 ug/I	15.0	25 Apr 15	RMB
15-A10072	3242015KC-10 ROOM 218-DF	3.05 ug/L	15.0	25 Apr 15	RMB
15-A10073	3242015KC-11 ROOM 217-SNK	11.0 ug/I	15.0	25 Apr 15	RMB

Approved by: R. Q. Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

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

0 = Due to sample matrix

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Report Date: 1 May 2015

Work Order #: 12-5337 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

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

PROJECT NAME: KATHERINE CURREN ELEM SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION			LEAD RESUL	rs	MCL	DAT	ALYZI EE	ED	ANALYST
15-A10074	3242015KC-12	ROOM 217-DF	. 1	8.32	ug/L	15.0	25	Apr	15	RMB
15-A10075	3242015KC-13	ROOM 215-SNK		4.96	ug/L	15.0	25	Apr	15	RMB
15-A10076	3242015KC-14	ROOM 212-SNK		9.67	ug/L	15.0	25	Apr	15	RMB
15-A10077	3242015KC-15	ROOM 210-SNK		8.58	ug/L	15.0	25	Apr	15	RMB
15-A10078	3242015KC-16	ROOM 210-DF		5.08	ug/L	15.0	25	Apr	15	RMB
15-A10079	3242015KC-17	ROOM 209-SNK		8.69	ug/L	15.0	25	Apr	15	RMB
15-A10080	3242015KC-18	ROOM 209-DF		10.5	ug/L	15.0	25	Apr	15	RMB
15-A10081	3242015KC-19	ROOM 208-SNK		9.09	ug/L	15.0	25	Apr	15	RMB
15-A10082	3242015KC-20	ROOM 208-DF		18.0	ug/L	15.0	25	Apr	15	RMB
15-A10083	3242015KC-21	ROOM 207-SNK		11.8	ug/L	15.0	25	Apr	15	RMB
15-A10084	3242015KC-22	ROOM 207-DF		9.56	ug/L	15.0	25	Apr	15	RMB
15-A10085	3242015KC-23 WC	HALL OUTSIDE F	ROOM 203 E	< 0.5	ug/L	15.0	25	Apr	15	RMB

Approved by: R. D. Q Com

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

Page:

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:

0 = Due to sample matrix
! = Due to sample quantity

= Due to concentration of other analytes

+ = Due to internal standard response

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Report Date: 1 May 2015

Work Order #: 12-5337 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

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

PROJECT NAME: KATHERINE CURREN ELEM SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10086	3242015KC-24 HALL OUTSIDE ROOM 203 W	0.51 ug/L	15.0	25 Apr 15	RMB
15-A10087	3242015KC-25 ROOM 203-SNK	2.01 ug/L	15.0	25 Apr 15	RMB
15-A10088	3242015KC-26 ROOM 203-HWD	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A10089	3242015KC-27 ROOM 202-SNK	0.68 ug/L	15.0	25 Apr 15	RMB
15-A10090	3242015KC-28 ROOM 100-SNK	3.02 ug/L	15.0	25 Apr 15	RMB
15-A10091	3242015KC-29 ROOM 100-DF	2.85 ug/L	15.0	25 Apr 15	RMB
15-A10092	3242015KC-30 ROOM 102-DF	2.29 ug/L	15.0	25 Apr 15	RMB
15-A10093	3242015KC-31 ROOM 102 #1-SNK	6.02 ug/L	15.0	25 Apr 15	RMB
15-A10094	3242015KC-32 ROOM 102 #2-SNK	9.36 ug/L	15.0	25 Apr 15	RMB
15-A10095	3242015KC-33 ROOM 102 #3-SNK	9.01 ug/L	15.0	25 Apr 15	RMB
15-A10096	3242015KC-34 ROOM 102 #4-SNK	9.22 ug/L	15.0	25 Apr 15	RMB
15-A10097	3242015KC-35 ROOM 102 #5-SNK	7.47 ug/L	15.0	25 Apr 15	RMB

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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Report Date: 1 May 2015

Work Order #: 12-5337 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

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

PROJECT NAME: KATHERINE CURREN ELEM SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESÚI	ITS MC		TE ALYZED	ANALYST
15-A10098	3242015KC-36 ROOM 102 #6-SN	K 13.6	ug/L 15	.0 25	Apr 15	RMB
15-A10099	3242015KC-37 ROOM 102 #7-SN	K 8.33	ug/L 15	.0 25	Apr 15	RMB
15-A10100	3242015KC-38 ROOM 102 #8-SN	K 7.90	ug/L 15	.0 25	Apr 15	RMB
15-A10101	3242015KC-39 ROOM 102 #9-SN	K 9.11	ug/L 15	.0 25	Apr 15	RMB
15-A10102	3242015KC-40 ROOM 102 #10-S	NK 6.42	ug/L 15	.0 25	Apr 15	RMB
15-A10103	3242015KC-41 ROOM 102 #11-S	NK 1.90	ug/L 15	.0 25	Apr 15	RMB
15-A10104	3242015KC-42 ROOM 102 #12-S	NK 8.90	ug/L 15	.0 25	Apr 15	RMB
15-A10105	3242015KC-43 ROOM 102 #13-S	NK 11.1	ug/L 15	.0 25	Apr 15	RMB
15-A10106	3242015KC-44 ROOM 102 #14-S	NK 12,9	ug/L 15	.0 25	Apr 15	RMB
15-A10107	3242015KC-45 ROOM 102 #15-S	NK 7.94	@ug/L 15	.0 29	Apr 15	RMB
15-A10108	3242015KC-46 ROOM 102 #16-S	NK 7.73	ug/L 15	.0 25	Apr 15	RMB
15-A10109	3242015KC-47 ROOM S OF 109	S-SNK 1,73	ug/L 15	.0 25	Apr 15	RMB
15-A10110	3242015KC-48 ROOM S OF 109	E-SNK 16.1	@ug/L 15	.0 29	Apr 15	RMB

Approved by: R Q Q Complete Dan O'Connell, Asst. Chemistry Laboratory Man

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 4

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

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CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

! = Due to sample quantity

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Report Date: 1 May 2015

Work Order #: 12-5337 Account #: 002190

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

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

PROJECT NAME: KATHERINE CURREN ELEM SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10111	3242015KC-49 ROOM S OF 109 W-SNK	4.45 @ug/L	15.0	29 Apr 15	RMB
15-A10112	3242015KC-50 ROOM 109-SNK	4.18 ug/L	15.0	25 Apr 15	RMB
15-A10113	3242015KC-51 ROOM 110 S-SNK	10.0 @ug/L	15.0	29 Apr 15	RMB
15-A10114	3242015KC-52 ROOM 110 E-SNK	2.78 ug/L	15.0	25 Apr 15	RMB
15-A10115	3242015KC-53 ROOM 110 CENTER-SNK	5.35 ug/L	15.0	25 Apr 15	RMB
15-A10116	3242015KC-54 ROOM 110 N-SNK	2.93 ug/L	15.0	25 Apr 15	RMB
15-A10117	3242015KC-55 ROOM 110-DF	6.14 ug/L	15.0	25 Apr 15	RMB
15-A10118	3242015KC-56 ROOM 111-SNK	5.20 ug/L	15.0	25 Apr 15	RMB
15-A10119	3242015KC-57 ROOM 114-SNK	2.76 ug/L	15.0	25 Apr 15	RMB
15-A10120	3242015KC-58 ROOM 113-SNK	12.9 ug/L	15.0	25 Apr 15	RMB
15-A10121	3242015KC-59 HALL OUTSIDE ROOM 113-WC	1.36 ug/L	15.0	25 Apr 15	RMB
15-A10122	3242015KC-60 ROOM 116-SNK	2.31 ug/L	15.0	25 Apr 15	RMB

Approved by: R

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 5

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

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! = Due to sample quantity 25 WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 1 May 2015

Work Order #: 12-5337 Account #: 002190

IEA/BROOKLYN PARK
9201 W BDWY STE #600
BROOKLYN PARK MN 55445
Date Received: 2

Date Received: 24 Mar 2015 Date Sampled: 24 Mar 2015 Temperature at Receipt: 17.2C

PROJECT NAME: KATHERINE CURREN ELEM SCHOOL

PROJECT NUMBER: 201410552

DENICE CLIFF KUCHTA

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10123	3242015KC-62 ROOM 117-SNK	13.4 ug/L	15.0	25 Apr 15	RMB
15-A10124	3242015KC-63 ROOM 118-SNK	2.21 ug/L	15.0	25 Apr 15	RMB
15-A10125	3242015KC-64 ROOM 120-SNK	1.32 ug/L	15.0	25 Apr 15	RMB
15-A10126	3242015KC-65 ROOM 120-DF	0.96 ug/L	15.0	25 Apr 15	RMB

Approved by: R Q QC

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

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Page:

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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= Due to concentration of other analytes

= Due to sample quantity + = Due to internal standard response



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Report Date: 26 Jun 2015

Work Order #: 12-9113 Account #: 002190

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

Date Received: 10 Jun 2015 Date Sampled: 10 Jun 2015

Temperature at Receipt: AMBIENT

PROJECT NAME: KATHERINE CURREN ELEM.

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A23857	06102015KC-1 ROOM 208 DF	6.75 ug/L	15.0	25 Jun 15	RMB
15-A23858	06102015KC-2 ROOM SOUTH OF 109-E SINK	6.93 ug/L	15.0	25 Jun 15	RMB

Approved by: R. & Dan O'Connell, Asst. Chemistry Laboratory Manager 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:

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Report Date: 26 Mar 2015

Work Order #: 12-4800 Account #: 002190

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 4.70

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

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULT	rs	MCL	DATE ANALYZE	O ANALY	ST
15-A7689	31115MB-1 KITCHEN NW-KS	1.06	ug/L	15.0	19 Mar	15 RMV	
15-A7690	31115MB-2 KITCHEN WEST-KS	0.98	ug/L	15.0	19 Mar	15 RMV	
15-A7691	31115MB-3 KITCHEN-SK	0.86	ug/L	15,0	19 Mar	15 RMV	
15-A7692	31115MB-4 KITCHEN NE-KS	1.35	ug/L	15.0	19 Mar	15 RMV	
15-A7693	31115MB-5 KITCHEN EAST CENTER-KS	1.80	ug/L	15.0	19 Mar	15 RMV	
15-A7694	31115MB-6 KITCHEN SE-KS	1.28	ug/L	15.0	19 Mar	15 RMV	
15-A7695	31115MB-7 KITCHEN-SP	0.75	ug/L	15.0	19 Mar	15 RMV	
15-A7696	31115MB-8 CAFETERIA-WC	< 0.5	ug/L	15.0	19 Mar	15 RMV	
15-A7697	31115MB-9 HALL OUTSIDE CAFETERIA-WC	< 0.5	ug/L	15.0	19 Mar	L5 RMV	
15-A7698	31115MB-10 ROOM 213-SNK	4.44	ug/L	15.0	19 Mar	15 RMV	
15-A7699	31115MB-11 ROOM 213-DF	0.52	ug/L	15.0	19 Mar	15 RMV	
15-A7700	31115MB-12 ROOM 212-SNK	0.95	ug/L	15.0	19 Mar	15 RMV	
15-A7701	31115MB-13 ROOM 212-DF	0.64	ug/L	15.0	19 Mar	15 RMV	

Approved by: R Q CC Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

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

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Report Date: 26 Mar 2015

Work Order #: 12-4800 Account #: 002190

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 4.7C

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

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	rs	MCL	DAT	LYZED	ANALYST
15-A7702	31115MB-14 ROOM 2	215 SOUTH-SNK	1,46	ug/L	15.0	19	Mar 15	RMV
15-A7703	31115MB-15 ROOM 2	215 SOUTH-DF	1.10	ug/L	15.0	19	Mar 15	RMV
15-A7704	31115MB-16 ROOM 2	215 NORTH-SNK	1.60	ug/L	15.0	19	Mar 15	RMV
15-A7705	31115MB-17 ROOM 2	215 NORTH-DF	< 0.5	ug/L	15.0	19	Mar 15	RMV
15-A7706	31115MB-18 ROOM 2	214-SNK	0.51	ug/L	15.0	19	Mar 15	RMV
15-A7707	31115MB-19 ROOM 2	214-DF	< 0.5	ug/L	15.0	19	Mar 15	RMV
15-A7708	31115MB-20 ROOM 2	217-SNK	1.91	ug/L	15.0	19	Mar 15	RMV
15-A7709	31115MB-21 ROOM 2	217-DF	< 0.5	ug/L	15.0	19	Mar 15	RMV
15-A7710	31115MB-22 ROOM 2	216-NORTH SNK	1.48	ug/L	15.0	19	Mar 15	RMV
15-A7711	31115MB-23 ROOM 2	216-NORTH DF	1.56	ug/L	15.0	19	Mar 15	RMV
15-A7712	31115MB-24 ROOM 2	216-SOUTH SNK	0.80	ug/L	15.0	19	Mar 15	RMV
15-A7713	31115MB-25 ROOM 2	216-SOUTH DF	< 0,5	ug/L	15.0	19	Mar 15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

Page:

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CERTIFICATION: MN LAB # 027-015-125 NO MICRO # 1013-M NO WW/DW # R-040 WI LAB # 999447680

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Report Date: 26 Mar 2015

Work Order #: 12-4800 Account #: 002190

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 4.7C

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

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7714	31115MB-26 ROOM 219-SOUTH SNK	3.62 ug/L	15.0	19 Mar 15	RMV
15-A7715	31115MB-27 ROOM 219-SOUTH DF	0.83 ug/L	15.0	19 Mar 15	RMV
15-A7716	31115MB-28 ROOM 219-NORTH SNK	1.17 ug/L	15.0	19 Mar 15	RMV
15-A7717	31115MB-29 ROOM 219-NORTH DF	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7718	31115MB-30 ROOM 218-SNK	0.78 ug/L	15.0	19 Mar 15	RMV
15-A7719	31115MB-31 ROOM 218-DF	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7720	31115MB-32 ROOM 221-DF	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7721	31115MB-33 ROOM 221-SNK	1.36 ug/L	15.0	20 Mar 15	RMV
15-A7722	31115MB-34 ROOM 202-SNK	< 0.5 ug/L	15.0	20 Mar 15	RMV
15-A7723	31115MB-35 HALL OUTSIDE ROOM 300-WC	< 0.5 ug/L	15.0	20 Mar 15	RMV
15-A7724	31115MB-36 HALL OUTSIDE GYM-EAST WC	< 0.5 ug/L	15.0	20 Mar 15	RMV
15-A7725	31115MB-37 HALL OUTSIDE GYM-WEST WC	< 0.5 ug/L	15.0	20 Mar 15	RMV

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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! = Due to sample quantity 25 WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 26 Mar 2015

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Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 4.70

PROJECT NAME: MEADOWBROOK ELEM, SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE	ANALYST
15-A7726	31115MB-38 HALL OUTSIDE ROOM 504-WG	< 0.5 ug/L	15.0	20 Mar 15	RMV
15-A7727	31115MB-39 HALL OUTSIDE ROOM 506-WG	< 0.5 ug/L	15.0	20 Mar 15	RMV
15-A7728	31115MB-40 ROOM 600-SNK	1.09 ug/L	15.0	19 Mar 15	RMV
15-A7729	31115MB-41 ROOM 602-SNK	1.56 ug/L	15.0	20 Mar 15	RMV
15-A7730	31115MB-42 HALL OUTSIDE ROOM 605 EAST WC	< 0.5 ug/L	15,0	20 Mar 15	RMV
15-A7731	31115MB-43 HALL OUTSIDE ROOM 605 WEST WC	< 0.5 ug/L	15.0	20 Mar 15	RMV
15-A7732	31115MB-44 ROOM 605-SOUTH SNK	2.35 ug/L	15.0	20 Mar 15	RMV
15-A7733	31115MB-45 ROOM 605-NORTH SNK	4.26 ug/L	15.0	19 Mar 15	RMV
15-A7734	31115MB-46 ROOM 606A-SNK	< 0.5 ug/L	15.0	20 Mar 15	RMV
15-A7735	31115MB-47 ROOM 606B-SNK	0.53 ug/L	15.0	20 Mar 15	RMV
15-A7736	31115MB-49 ROOM 611-SNK	< 0.5 ug/L	15.0	20 Mar 15	RMV

Approved by: R Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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

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Temperature at Receipt: 4.7C

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PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	rs	MCL	DA'	TE ALYZI	ED	ANALYST
15-A7737	31115MB-50 ROOM	103-SNK	2.38	ug/L	15.0	20	Mar	15	RMV
15-A7738	31115MB-51 ROOM	103-DF	3.82	ug/L	15.0	20	Mar	15	RMV
15-A7739	31115MB-52 ROOM	101-SNK	1.12	ug/L	15.0	20	Mar	15	RMV
15-A7740	31115MB-53 ROOM	101-DF	< 0.5	ug/L	15.0	20	Mar	15	RMV
15-A7741	31115MB-54 ROOM	100-SNK	1.85	ug/L	15.0	20	Mar	15	RMV
15-A7742	31115MB-S5 ROOM	104-SNK	1.75	ug/L	15.0	20	Mar	15	RMV
15-A7743	31115MB-56 ROOM	104-DF	6.56	ug/L	15.0	20	Mar	15	RMV
15-A7744	31115MB-57 ROOM	105-SNK	4.47	ug/L	15.0	20	Mar	15	RMV
15-A7745	31115MB-58 ROOM	105-DF	6.36	ug/L	15.0	20	Mar	15	RMV
15-A7746	31115MB-59 ROOM	106-SNK	1.53	ug/L	15.0	20	Mar	15	RMV
15-A7747	31115MB-60 ROOM	106-DF	4 - 27	ug/L	15.0	20	Mar	15	RMV
15-A7748	31115MB-61 ROOM	107-SNK	1.19	ug/L	15.0	20	Mar	15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN 5

Page:

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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+ - Due to internal standard response



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Report Date: 26 Mar 2015

Work Order #: 12-4800 Account #: 002190

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 4.7C

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

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7749	31115MB-62 ROOM 107-DF	4.62 ug/L	15.0	20 Mar 15	RMV
15-A7750	31115MB-63 ROOM 108-SNK	1.63 ug/L	15.0	20 Mar 15	RMV
15-A7751	31115MB-64 ROOM 108-DF	0.88 ug/L	15.0	20 Mar 15	RMV
15-A7752	31115MB-65 ROOM 109-SNK	1.51 ug/L	15.0	20 Mar 15	RMV
15-A7753	31115MB-66 ROOM 109-DF	2.48 ug/L	15.0	20 Mar 15	RMV
15-A7754	31115MB-67 ROOM 110-SNK	1.37 ug/L	15.0	20 Mar 15	RMV
15-A7755	31115MB-68 ROOM 110-DF	3.89 ug/L	15.0	20 Mar 15	RMV
15-A7756	31115MB-69 ROOM 111-SNK	3.22 ug/L	15.0	20 Mar 15	RMV
15-A7757	31115MB-70 ROOM 111-DF	1.72 ug/L	15.0	20 Mar 15	RMV
15-A7758	31115MB-71 ROOM 112-SNK	96.3 ~ug/L	15.0	24 Mar 15	RMV
~Sample	diluted due to result above calibrati	on or linear range			
15-A7759	31115MB-72 ROOM 112-DF	5.11 ug/L	15.0	20 Mar 15	RMV

Approved by: R Da Q Com

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 6

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 co

= Due to concentration of other analytes
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CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

! = Due to sample quantity

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Report Date: 26 Mar 2015

Work Order #: 12-4800 Account #: 002190

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 4.7C

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

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7760	31115MB-73 ROOM 113-SNK	3.44 ug/L	15.0	20 Mar 15	RMV
15-A7761	31115MB-74 ROOM 113-DF	6.34 ug/L	15.0	20 Mar 15	RMV
15-A7762	31115MB-75 ROOM 114-WEST SNK	2.33 ug/L	15.0	20 Mar 15	RMV
15-A7763	31115MB-76 ROOM 114-WEST DF	4.24 ug/L	15.0	20 Mar 15	RMV
15-A7764	31115MB-77 ROOM 114-EAST SNK	2.53 ug/L	15.0	20 Mar 15	RMV
15-A7765	31115MB-78 ROOM 114-EAST DF	3,81 ug/L	15.0	20 Mar 15	RMV
15-A7766	31115MB-79 ROOM 115-SW SNK	3.78 ug/L	15.0	20 Mar 15	RMV
15-A7767	31115MB-80 ROOM 115-SW DF	6.14 ug/L	15.0	20 Mar 15	RMV
15-A7768	31115MB-81 ROOM 115-NW SNK	2.39 ug/L	15.0	20 Mar 15	RMV
15-A7769	31115MB-82 ROOM 115-NW DF	25.2 ug/L	15.0	20 Mar 15	RMV
15-A7770	31115MB-83 ROOM 115-NE SNK	9.04 ug/L	15.0	20 Mar 15	RMV
15-A7771	31115MB-84 ROOM 115-NE DF	3.40 ug/L	15.0	20 Mar 15	RMV

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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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= Due to concentration of other analytes

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CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 26 Mar 2015

Work Order #: 12-4800 Account #: 002190

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

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 4.7C

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7772	31115MB-85 ROOM 116-WEST SNK	28.7 ug/L	15.0	23 Mar 15	RMV
15-A7773	31115MB-86 ROOM 116-WEST DF	6.07 ug/L	15.0	23 Mar 15	RMV
15-A7774	31115MB-87 ROOM 116-NORTH SNK	29.7 ug/L	15.0	23 Mar 15	RMV
15-A7775	31115MB-88 ROOM 116-NORTH DF	107 ug/L	15.0	23 Mar 15	RMV
15-A7776	31115MB-89 ROOM 120-NORTH SNK	1.22 ug/L	15.0	23 Mar 15	RMV
15-A7777	31115MB-90 ROOM 120-DF	0.55 ug/L	15.0	23 Mar 15	RMV
15-A7778	31115MB-91 ROOM 120-SOUTH SNK	1.76 ug/L	15.0	19 Mar 15	RMV
15-A7779	31115MB-92 ROOM 122-NORTH SNK	0.60 ug/L	15.0	23 Mar 15	RMV
15-A7780	31115MB-93 ROOM 122-SOUTH SNK	0.77 ug/L	15.0	23 Mar 15	RMV
15-A7781	31115MB-94 ROOM 122-DF	0.59 ug/L	15.0	23 Mar 15	RMV
15-A7782	31115MB-95 ROOM 130-NORTH SNK	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A7783	31115MB-96 ROOM 130 BY TOILET	2.45 ug/L	15.0	23 Mar 15	RMV

Approved by: R. Dan O'Connell, Asst. Chemistry Laboratory Manager New Page: 8

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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Report Date: 26 Mar 2015

Work Order #: 12-4800 Account #: 002190

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

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 4.7C

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	EAST SNK				
15-A7784	31115MB-97 ROOM 130 BY TOILET EAST DF	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A7785	31115MB-98 ROOM 130 BY TOILET SOUTH DF	0.69 ug/L	15.0	23 Mar 15	RMV
15-A7786	31115MB-99 ROOM 130 BY TOILET SOUTH SNK	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A7787	31115MB-100 ROOM 130-SW SNK	0.80 ug/L	15.0	23 Mar 15	RMV
15-A7788	31115MB-101 ROOM 135-NORTH SNK	1.41 ug/L	15.0	23 Mar 15	RMV
15-A7789	31115MB-102 ROOM 135-SOUTH SNK	1.01 ug/L	15.0	23 Mar 15	RMV
15-A7790	31115MB-103 ROOM 135-DF	1.75 ug/L	15.0	23 Mar 15	RMV
15-A7791	31115MB-104 ROOM 137-SNK	3.61 ug/L	15.0	23 Mar 15	RMV
15-A7792	31115MB-105 ROOM 137-DF	7.30 ug/L	15.0	19 Mar 15	RMV
15-A7793	31115MB-106 ROOM 142-SNK	0.95 ug/L	15,0	23 Mar 15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

Page:

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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* = Due to internal standard response

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

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015

Time Sampled: 6:00 Temperature at Receipt: 4.7C

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	rs	MCL	DAT	E LYZEI	D	ANALYST
15-A7794	31115MB-107 ROO	M 144-SOUTH SNK	0.54	ug/L	15.0	23	Mar :	15	RMV
15-A7795	31115MB-108 ROO	M 144-NORTH SNK	1.47	ug/L	15.0	23	Mar :	15	RMV
15-A7796	31115MB-109 ROO	M 144-DF	< 0.5	ug/L	15.0	19	Mar :	15	RMV
15-A7797	31115MB-110 ROO	M 164 WEST-SNK	1.72	ug/L	15.0	23	Mar :	15	RMV
15-A7798	31115MB-111 ROO	M 164 EAST-SNK	< 0.5	ug/L	15.0	23	Mar :	15	RMV
15-A7799	31115MB-112 ROO	M 164 DF	0.56	ug/L	15.0	23	Mar :	15	RMV
15-A7800	31115MB-113 ROO	M 162 SNK	1.60	ug/L	15.0	23	Mar :	15	RMV
15-A7801	31115MB-114 ROO	M 162 DF	4.16	ug/L	15.0	19	Mar :	15	RMV
15-A7802	31115MB-115 ROO	M 160 SNK	1.61	ug/L	15.0	23	Mar :	15	RMV
15-A7803	31115MB-116 ROO	M 160 DF	< 0.5	ug/L	15.0	23	Mar :	15	RMV
15-A7804	31115MB-117 ROO	M 152-SNK	8.99	ug/L	15.0	19	Mar :	15	RMV
15-A7805	31115MB-118 ROC	M 152-DF	4.19	ug/L	15.0	19	Mar :	15	RMV

Approved by: R Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 10

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

@ = Due to sample matrix

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+ = Due to internal standard response

! = Due to sample quantity 25 WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R=040



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Report Date: 26 Mar 2015

Work Order #: 12-4800 Account #: 002190

Date Received: 11 Mar 2015 Date Sampled: 11 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 4.7C

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

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7806	31115MB-119 ROOM 146 SNK	0.94 ug/L	15.0	23 Mar 15	RMV
15-A7807	31115MB-120 ROOM 146 DF	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A7808	31115MB-121 KITCHEN S CORNER-SK	24.3 ug/L	15.0	23 Mar 15	RMV
15-A7809	31115MB-122 CAFTERIA SE-WC	< 0.5 ug/L	15.0	23 Mar 15	RMV
15-A7810	31115MB-123 ROOM 208-SNK	< 0.5 ug/L	15.0	23 Mar 15	RMV

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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

ND MICRO # 1013-M CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND WW/DW # R-040

MINNESOTA VALLEY TESTING LABORATORIES, INC.

Report Date: 30 Mar 2015

Work Order #: 12-5211

DENICE CLIFF KUCHTA IEA/BROOKLYN PARK 9201 W BDWY STE #600 BROOKLYN PARK MN 55445 Work Order #: 12-5211 Account #: 002190

Date Received: 19 Mar 2015 Date Sampled: 18 Mar 2015 Time Sampled: 8:00

Temperature at Receipt: 17.3C

PROJECT NAME: MEADOWBROOK ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A9385	31815MB-1 ROOM 607-SNK	0.59 ug/L	15.0	27 Mar 15	RMV

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:

9 = Due to sample matrix

= Due to concentration of other analytes

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Report Date: 26 Jun 2015

Work Order #: 12-9107 Account #: 002190

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

Date Received: 10 Jun 2015 Date Sampled: 10 Jun 2015

Temperature at Receipt: AMBIENT

PROJECT NAME: MEADOWBROOK ELEM.

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A23842	06102015MB-1 ROOM 112 SNK	11.5 ug/L	15.0	25 Jun 15	RMB
15-A23843	06102015MB-2 ROOM 115 NW DF	11.1 ug/L	15.0	25 Jun 15	RMB
15-A23844	06102015MB-3 ROOM 116 WEST SNK	33.0 ug/L	15.0	25 Jun 15	RMB
15-A23845	06102015MB-4 ROOM 116 NORTH SNK	20.6 ug/L	15.0	25 Jun 15	RMB
15-A23846	06102015MB-5 ROOM 116 NORTH DF	52.8 ug/L	15.0	25 Jun 15	RMB
15-A23847	06102015MB-6 KITCHEN SOUTH CORNER STEAM KETTLE	1,29 ug/L	15.0	25 Jun 15	RMB

Approved by: R. Q. Complete Laboratory Manager

Dan O'Connell, Asst. Chemistry Laboratory Manager 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:

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Report Date: 6 May 2015

Work Order #: 12-5417 Account #: 002190

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

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.0C

PROJECT NAME: N JR H.S PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10450	3252015NJ-1 KITCHEN NW-KS	4.58 ug/L	15.0	25 Apr 15	RMB
15-A10451	3252015NJ-2 KITCHEN NE-KS	2.55 ug/L	15.0	25 Apr 15	RMB
15-A10452	3252015NJ-3 KITCHEN SE-KS	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A10453	3252015NJ-4 KITCHEN SW-KS	2.50 ug/L	15.0	25 Apr 15	RMB
15-A10454	3252015NJ-5 KITCHEN SP	2.14 ug/L	15.0	25 Apr 15	RMB
15-A10455	3252015NJ-6 CAFETERIA-WC	1.15 ug/L	15.0	25 Apr 15	RMB
15-A10456	3252015NJ-7 HALL OUTSIDE ROOM 604-WC	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A10457	3252015NJ-8 ROOM 605-SNK	0.58 ug/L	15.0	25 Apr 15	RMB
15-A10458	3252015NJ-9 ROOM 607-SNK	44.9 ug/L	15.0	25 Apr 15	RMB
15-A10459	3252015NJ-10 HALL OUTSIDE ROOM 213 N WC	< 0.5 ug/L	15.0	25 Apr 15	RMB
15-A10460	3252015NJ-11 HALL OUTSIDE ROOM 213 S WC	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10461	3252015NJ-12 HALL OUTSIDE ROOM 101F-WC	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10462	3252015NJ-13 ROOM 100B-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10463	3252015NJ-14 NURSE SINK	< 0.5 ug/L	15.0	29 Apr 15	RMB

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 co

= Due to concentration of other analytes + = Due to internal standard response

! = Due to sample quantity CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 6 May 2015

Work Order #: 12-5417 Account #: 002190

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.0C

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

PROJECT NAME: N JR H.S PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10464	3252015NJ-15 ROOM	1 101B-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10465	3252015NJ-16 ROOM	1 103 #1-SNK	19.1 ug/L	15.0	29 Apr 15	RMB
15-A10466	3252015NJ-17 ROOM	1 103 #2-SNK	4.51 ug/L	15.0	29 Apr 15	RMB
15-A10467	3252015NJ-18 ROOM	1 103 #3-SNK	0.50 ug/L	15.0	29 Apr 15	RMB
15-A10468	3252015NJ-19 ROOM	1 103 #4-SNK	0.72 ug/L	15.0	29 Apr 15	RMB
15-A10469	3252015NJ-20 ROOM	1 103 #5-SNK	1.11 ug/L	15.0	29 Apr 15	RMB
15-A10470	3252015NJ-21 ROOM	1 103 #6-SNK	1.23 ug/L	15.0	29 Apr 15	RMB
15-A10471	3252015NJ-22 ROOM	1 103 #7-SNK	0.83 ug/L	15.0	29 Apr 15	RMB
15-A10472	3252015NJ-23 ROOM	1 103 #8-SNK	1.73 ug/L	15.0	29 Apr 15	RMB
15-A10473	3252015NJ-24 ROOM	1 103 #9-SNK	0.72 ug/L	15.0	29 Apr 15	RMB
15-A10474	3252015NJ-25 ROOM	1 103 #10-SNK	0.81 ug/L	15.0	29 Apr 15	RMB
15-A10475	3252015NJ-26 PREF 105-SNK	ROOM BETWEEN 103 &	1.16 ug/L	15.0	29 Apr 15	RMB
15-A10476	3252015NJ-27 ROOM	1 105 #1-SNK	255 ~ ug/L	15.0	4 May 15	RMB

-Sample diluted due to result above calibration or linear range.

2 Page:

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= Due to concentration of other analytes + = Due to internal standard response

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Report Date: 6 May 2015

Work Order #: 12-5417 Account #: 002190

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.0C

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

PROJECT NAME: N JR H.S PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION			LEAD RESUL	rs	MCL	DATE ANALYZ	ED	ANALYST
15-A10477	3252015NJ-28	ROOM 105	#2-SNK	0.68	ug/L	15.0	29 Apr	15	RMB
15-A10478	3252015NJ-29	ROOM 105	#3-SNK	0.77	ug/L	15.0	29 Apr	15	RMB
15-A10479	3252015NJ-30	ROOM 105	#4-SNK	0.66	ug/L	15.0	29 Apr	15	RMB
15-A10480	3252015NJ-31	ROOM 105	#5-SNK	0.77	ug/L	15.0	29 Apr	15	RMB
15-A10481	3252015NJ-32	ROOM 105	#6-SNK	< 0.5	ug/L	15.0	29 Apr	15	RMB
15-A10482	3252015NJ-33	ROOM 105	#7-SNK	0.58	ug/L	15.0	29 Apr	15	RMB
15-A10483	3252015NJ-34	ROOM 105	#8-SNK	2.37	ug/L	15.0	29 Apr	15	RMB
15-A10484	3252015NJ-35	ROOM 105	#9-SNK	0.81	ug/L	15.0	29 Apr	15	RMB
15-A10485	3252015NJ-36	ROOM 105	#10-SNK	4.21	ug/L	15.0	29 Apr	15	RMB
15-A10486	3252015NJ-37	ROOM 107	#1-SNK	170 ~	ug/L	15.0	16 Apr	15	DS
~Sample	diluted due to	result a	bove calibration or	linea	r range				
15-A10487	3252015NJ-38	ROOM 107	#2-SNK	0.75	ug/L	15.0	29 Apr	15	RMB
15-A10488	3252015NJ-39	ROOM 107	#3-SNK	0.65	ug/L	15.0	29 Apr	15	RMB
15-A10489	3252015NJ-40	ROOM 107	#4-SNK	1.20	ug/L	15.0	29 Apr	15	RMB
15-A10490	3252015NJ-41	ROOM 107	#5-SNK	0.92	ug/L	15.0	29 Apr	15	RMB

Page: 3

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 compare the control of the contro

1 = Due to sample quantity

= Due to concentration of other analytes + = Due to internal standard response

ND MICRO # 1013-M ND WW/DW # R-040 CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680

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Report Date: 6 May 2015

Work Order #: 12-5417 Account #: 002190

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.00

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

PROJECT NAME: N JR H.S PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10491	3252015NJ-42	ROOM 107 #6-SNK	0.86 ug/L	15.0	29 Apr 15	RMB
15-A10492	3252015NJ-43	ROOM 107 #7-SNK	0.63 ug/L	15.0	29 Apr 15	RMB
15-A10493	3252015NJ-44	ROOM 107 #8-SNK	1.13 ug/L	15.0	29 Apr 15	RMB
15-A10494	3252015NJ-45	ROOM 107 #9-SNK	0.69 ug/L	15.0	29 Apr 15	RMB
15-A10495	3252015NJ-46	ROOM 107 #10-SNK	0.64 ug/L	15.0	29 Apr 15	RMB
15-A10496	3252015NJ-47 109-SNK	PREP ROOM BETWEEN 107 &	1.90 ug/L	15.0	29 Apr 15	RMB
15-A10497	3252015NJ-49	ROOM 109 #2-SNK	0.66 ug/L	15.0	29 Apr 15	RMB
15-A10498	3252015NJ-50	ROOM 109 #3-SNK	1.02 ug/L	15.0	29 Apr 15	RMB
15-A10499	3252015NJ-51	ROOM 109 #4-SNK	0.57 ug/L	15.0	29 Apr 15	RMB
15-A10500	3252015NJ-52	ROOM 109 #5-SNK	1.21 ug/L	15.0	29 Apr 15	RMB
15-A10501	3252015NJ-53	ROOM 109 #6-SNK	0.59 ug/L	15.0	29 Apr 15	RMB
15-A10502	3252015NJ-54	ROOM 109 #7-SNK	1.04 ug/L	15.0	29 Apr 15	RMB
15-A10503	3252015NJ-55	ROOM 109 #8-SNK	0.79 ug/L	15.0	29 Apr 15	RMB
15-A10504	3252015NJ-56	ROOM 109 #9-SNK	0.74 ug/L	15.0	29 Apr 15	RMB

Page:

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Due to sample matrix ## = Due to cor

f = Due to sample quantity

= Due to concentration of other analytes

+ = Due to internal standard response
ND MICRO # 1013-M ND WW/DW # R-040 CERTIFICATION: MN LAE # 027-015-125 WI LAS # 999447680

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(AVT), guaranteer the occuracy of the multisin-done on the sample minimized for testing. It is not possible for MVTL to guarantee their a test result obtained on a particular sample will be the sample and not sample make all conditions differing the sample are the same metalling sampling by MVTL. As a matual protection to clients, the public and nurselves, all reports are submitted as the confidential property of clients, and authorization to publication of notements, conclusions or extraor from or reports is received greating our written approved.

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Report Date: 6 May 2015

Work Order #: 12-5417 Account #: 002190

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.0C

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

PROJECT NAME: N JR H.S PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION			LEAD RESUL	rs	MCL	DATE ANALY	ZED	ANALYST
15-A10505	3252015NJ-57	ROOM 109	#10-SNK	0.61	ug/L	15.0	29 Ap	c 15	RMB
15-A10506	3252015NJ-58	ROOM 111	#1-SNK	2.09	ug/L	15.0	29 Ap	r 15	RMB
15-A10507	3252015NJ-59	ROOM 111	#2-SNK	1.12	ug/L	15.0	29 Ap	r 15	RMB
15-A10508	3252015NJ-60	ROOM 111	#3-SNK	0.57	ug/L	15.0	29 Ap	r 15	RMB
15-A10509	3252015NJ-61	ROOM 111	#4-SNK	1.17	ug/L	15.0	29 Ap	r 15	RMB
15-A10510	3252015NJ-62	ROOM 111	#5-SNK	< 0.5	ug/L	15.0	29 Ap	15	RMB
15-A10511	3252015NJ-63	ROOM 111	#6-SNK	0.64	ug/L	15.0	29 Ap	r 15	RMB
15-A10512	3252015NJ-64	ROOM 111	#7-SNK	2.62	ug/L	15.0	29 Ap	r 15	RMB
15-A10513	3252015NJ-65	ROOM 111	#8-SNK	< 0.5	ug/L	15.0	29 Ap	r 15	RMB
15-A10514	3252015NJ-66	ROOM 111	#9-SNK	0.92	ug/L	15.0	29 Ap	r 15	RMB
15-A10515	3252015NJ-67	ROOM 111	#10-SNK	0.50	ug/L	15.0	29 Ap	r 15	RMB
15-A10516	3252015NJ-68 113-SNK	PREP ROO	M BETWEEN 111 &	0.73	ug/L	15.0	29 Ap	r 15	RMB
15-A10517	3252015NJ-71	ROOM 113	#3-SNK	0.57	ug/L	15.0	29 Ap	15	RMB
15-A10518	3252015NJ-72	ROOM 113	#4-SNK	0.61	ug/L	15.0	29 Ap	r 15	RMB

Page:

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W = Due to sample matrix

! = Due to sample quantity + = Due to internal standar CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040 + = Due to internal standard response

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Report Date: 6 May 2015

Work Order #: 12-5417 Account #: 002190

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.0C

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

PROJECT NAME: N JR H.S PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10519	3252015NJ-73 ROOM 113 #5-SNK	0.76 ug/L	15.0	29 Apr 15	RMB
15-A10520	3252015NJ-74 ROOM 113 #6-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10521	3252015NJ-75 ROOM 113 #7-SNK	0.56 ug/L	15.0	29 Apr 15	RMB
15-A10522	3252015NJ-76 ROOM 113 #8-SNK	0.56 ug/L	15.0	29 Apr 15	RMB
15-A10523	3252015NJ-77 ROOM 113 #9-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10524	3252015NJ-78 ROOM 113 #10-SNK	1.39 ug/L	15.0	29 Apr 15	RMB
15-A10525	3252015NJ-79 HALL OUTSIDE ROOM 113-WC	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10526	3252015NJ-80 ROOM 401-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10527	3252015NJ-82 ROOM 411 S-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10528	3252015NJ-83 ROOM 411 N-SNK	0.55 ug/L	15.0	29 Apr 15	RMB
15-A10529	3252015NJ-84 ROOM 413 #1-SNK	2.82 ug/L	15,0	29 Apr 15	RMB
15-A10530	3252015NJ-85 ROOM 413 #2-SNK	0.62 ug/L	15.0	29 Apr 15	RMB
15-A10531	3252015NJ-86 ROOM 413 #3-SNK	0.83 ug/L	15.0	29 Apr 15	RMB
15-A10532	3252015NJ-87 ROOM 413 #4-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB

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

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! = Due to sample quantity

- = Due to internal standard response

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Report Date: 6 May 2015

Work Order #: 12-5417 Account #: 002190

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.0C

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

PROJECT NAME: N JR H.S PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10533	3252015NJ-88 ROOM 413 #5-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10534	3252015NJ-89 ROOM 413 #6-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10535	3252015NJ-90 ROOM 413 #7-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10536	3252015NJ-91 ROOM 413 #8-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10537	3252015NJ-92 HALL ACROSS ROOM 413-WC	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10538	3252015NJ-93 ROOM 510 E-SNK	2.17 ug/L	15.0	29 Apr 15	RMB
15-A10539	3252015NJ-94 ROOM 510 W-SNK	1.53 ug/L	15.0	29 Apr 15	RMB
15-A10540	3252015NJ-95 ROOM 515 S-SNK	1.17 ug/L	15.0	29 Apr 15	RMB
15-A10541	3252015NJ-96 ROOM 515 N-SNK	1.05 ug/L	15.0	29 Apr 15	RMB
15-A10542	3252015NJ-97 ROOM 513B-SNK	1.74 ug/L	15.0	29 Apr 15	RMB
15-A10543	3252015NJ-98 ROOM 504-SNK	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10544	3252015NJ-99 HALL ACROSS ROOM 313-WC	0.55 ug/L	15.0	29 Apr 15	RMB
15-A10545	3252015NJ-100 HALL NEAR WEIGHT ROOM-WC	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10546	3252015NJ-101 KITCHEN SNK	23,9 ug/L	15.0	29 Apr 15	RMB
15-A10547	3252015NJ-102 BOYS LOCKER ROOM WC	< 0.5 ug/L	15.0	29 Apr 15	RMB

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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

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Report Date: 6 May 2015

Work Order #: 12-5417 Account #: 002190

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

Date Received: 25 Mar 2015 Date Sampled: 25 Mar 2015 Temperature at Receipt: 16.0C

PROJECT NAME: N JR H.S PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A10548	3252015NJ-103 W LOCKER RM-SHORT WC	< 0.5 ug/L	15.0	29 Apr 15	RMB
15-A10549	3252015NJ-104 W LOCKER RM-TALL WC	< 0.5 ug/L	15.0	29 Apr 15	RMB

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Report Date: 26 Jun 2015

Work Order #: 12-9110 Account #: 002190

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

Date Received: 10 Jun 2015 Date Sampled: 10 Jun 2015

Temperature at Receipt: AMBIENT

PROJECT NAME: N JR HIGH PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A23852	06102015NJ-1 ROOM 607 SINK	134 ~ ug/L	15.0	25 Jun 15	RMB
~Sample	diluted due to result above calibra	tion or linear range.			
15-A23853	06102015NJ-2 ROOM 105 #1 SINK	3.86 ug/L	15.0	25 Jun 15	RMB
15-A23854	06102015NJ-3 ROOM 107 #1 SINK	12.5 ug/L	15.0	25 Jun 15	RMB
15-A23853	06102015NJ-2 ROOM 105 #1 SINK	3.86 ug/L			Co.Y.

Approved by: R

Dan O'Connell, Asst. Chemistry Laboratory Manager 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 internal standard response

! = Due to sample quantity 25 WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 23 Mar 2015

Work Order #: 12-4710 Account #: 002190

Date Received: 10 Mar 2015 Date Sampled: 10 Mar 2015 Temperature at Receipt: 6.7C

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

PROJECT NAME: TANGLEN ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7331	3102015TG-1 KITCHEN ROOM 186 SE-KS	0.51 ug/L	15.0	13 Mar 15	RMV
15-A7332	3102015TG-2 ROOM 182-SK	< 0,5 ug/L	15.0	13 Mar 15	RMV
15-A7333	3102015TG-3 GYM-DF	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7334	3102015TG-4 KITCHEN-SK	3.16 ug/L	15.0	13 Mar 15	RMV
15-A7335	3102015TG-5 KITCHEN NW-KS	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7336	3102015TG-6 KITCHEN NE-KS	0.54 ug/L	15.0	13 Mar 15	RMV
15-A7337	3102015TG-7 DISHROOM WEST-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7338	3102015TG-8 DISHROOM EAST-SNK	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7339	3102015TG-9 DISHROOM NORTH-SP	0.88 ug/L	15.0	19 Mar 15	RMV
15-A7340	3102015TG-10 DISHROOM SOUTH-SP	0.71 ug/L	15.0	13 Mar 15	RMV
15-A7341	3102015TG-11 ROOM 100B-SNK	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7342	3102015TG-12 ROOM 100B-DF	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7343	3102015TG-13 HALL OUTSIDE ROOM 184-WC	< 0.5 ug/L	15.0	13 Mar 15	RMV

Approved by: R Q CC Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN

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Report Date: 23 Mar 2015

DENICE CLIFF KUCHTA IEA/BROOKLYN PARK 9201 W BDWY STE #600 BROOKLYN PARK MN 55445 Work Order #: 12-4710 Account #: 002190

Date Received: 10 Mar 2015 Date Sampled: 10 Mar 2015 Temperature at Receipt: 6.7C

PROJECT NAME: TANGLEN ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7344	3102015TG-14 HALL OUTSI	DE ROOM 172-WC	0.80 ug/L	15.0	13 Mar 15	RMV
15-A7345	3102015TG-15 HALL OUTSI	DE ROOM 172-WBF	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7346	3102015TG-16 HALL OUTSI	DE ROOM 174-WC	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7347	3102015TG-17 ROOM 176-W	C.	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7348	3102015TG-18 ROOM 173-S	NK	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7349	3102015TG-19 ROOM 173-D	F	0.56 ug/L	15.0	13 Mar 15	RMV
15-A7350	3102015TG-20 ROOM 171-S	NK	< 0.5 ug/L	15,0	19 Mar 15	RMV
15-A7351	3102015TG-21 ROOM 171-D	F.	0.64 ug/L	15.0	13 Mar 15	RMV
15-A7352	3102015TG-22 ROOM 169-S	NK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7353	3102015TG-23 ROOM 169-D	F	< 0.5 ug/L	15.0	13 Mar 15	RMV
15-A7354	3102015TG-24 HALL OUTSI	DE ROOM 156-WC	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7355	3102015TG-25 ROOM 156-S	NK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7356	3102015TG-26 ROOM 156-D	F'	0.69 ug/L	15.0	13 Mar 15	RMV

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CERTIFICATION: MN LAB # 027-015-125 W1 LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 23 Mar 2015

Work Order #: 12-4710 Account #: 002190

Date Received: 10 Mar 2015 Date Sampled: 10 Mar 2015 Temperature at Receipt: 6.70

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

PROJECT NAME: TANGLEN ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7357	3102015TG-27 ROOM 160-SNK	0.90 ug/L	15.0	19 Mar 15	RMV
15-A7358	3102015TG-28 ROOM 154-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7359	3102015TG-29 ROOM 154-DF	0.60 ug/L	15.0	19 Mar 15	RMV
15-A7360	3102015TG-30 ROOM 152-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7361	3102015TG-31 ROOM 152-DF	1.46 ug/L	15.0	19 Mar 15	RMV
15-A7362	3102015TG-32 ROOM 137-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7363	3102015TG-33 ROOM 137-DF	0.73 ug/L	15.0	19 Mar 15	RMV
15-A7364	3102015TG-34 ROOM 150-SNK	1.30 ug/L	15.0	19 Mar 15	RMV
15-A7365	3102015TG-35 ROOM 150-DF	1.31 ug/L	15.0	19 Mar 15	RMV
15-A7366	3102015TG-36 ROOM 140-SNK	2.79 ug/L	15.0	19 Mar 15	RMV
15-A7367	3102015TG-37 ROOM 140-DF	1.24 ug/L	15.0	19 Mar 15	RMV
15-A7368	3102015TG-38 ROOM 135-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 3

Analyses performed under our Minnesota Department of Health Accreditation conform to the current TWI 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 internal standard response

! = Due to sample quantity

CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # P-040



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Report Date: 23 Mar 2015

Work Order #: 12-4710 Account #: 002190

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

Date Received: 10 Mar 2015 Date Sampled: 10 Mar 2015 Temperature at Receipt: 6.70

PROJECT NAME: TANGLEN ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7369	3102015TG-39 ROOM 135-DF	0.88 ug/L	15.0	19 Mar 15	RMV
15-A7370	3102015TG-40 ROOM 138 WEST-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7371	3102015TG-41 ROOM 138 EAST-SNK	0.71 ug/L	15.0	19 Mar 15	RMV
15-A7372	3102015TG-42 ROOM 138-DF	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7373	3102015TG-43 ROOM 133-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7374	3102015TG-44 ROOM 133-DF	0.65 ug/L	15.0	19 Mar 15	RMV
15-A7375	3102015TG-45 ROOM 136-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7376	3102015TG-46 ROOM 136-DF	0.60 ug/L	15.0	19 Mar 15	RMV
15-A7377	3102015TG-47 ROOM 134-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7378	3102015TG-48 ROOM 134-DF	0.64 ug/L	15.0	19 Mar 15	RMV
15-A7379	3102015TG-49 ROOM 131-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7380	3102015TG-50 ROOM 131-DF	0.79 ug/L	15.0	19 Mar 15	RMV
15-A7381	3102015TG-51 ROOM 132-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager Page:

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 internal standard response

! = Due to sample quantity CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040 WI LAB # 999447680

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Report Date: 23 Mar 2015

Work Order #: 12-4710 Account #: 002190

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

Date Received: 10 Mar 2015 Date Sampled: 10 Mar 2015 Temperature at Receipt: 6.7C

PROJECT NAME: TANGLEN ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7382	3102015TG-52 RC	DOM 132-DF	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7383	3102015TG-53 RC	DOM 130-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7384	3102015TG-54 RC	DOM 130-DF	0.66 ug/L	15.0	19 Mar 15	RMV
15-A7385	3102015TG-55 RC	DOM 129-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7386	3102015TG-56 RC	DOM 129-DF	0.76 ug/L	15.0	19 Mar 15	RMV
15-A7387	3102015TG-57 HA	ALL OUTSIDE ROOM 127-WC	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7388	3102015TG-58 HA	ALL OUTSIDE ROOM 127-WBF	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7389	3102015TG-59 HA	ALL OUTSIDE ROOM 123-WC	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7390	3102015TG-60 RC	DOM 128-SNK	0.80 ug/L	15.0	19 Mar 15	RMV
15-A7391	3102015TG-61 RC	DOM 128-DF	1.38 ug/L	15.0	19 Mar 15	RMV
15-A7392	3102015TG-62 RC	DOM 126-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7393	3102015TG-63 RC	OOM 126-DF	0.63 ug/L	15.0	19 Mar 15	RMV

Approved by: R. Q. Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 5

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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l = Due to sample quantity

= Due to concentration of other analytes

* > Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 WJ LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 23 Mar 2015

Work Order #: 12-4710 DENICE CLIFF KUCHTA Account #: 002190 IEA/BROOKLYN PARK 9201 W BDWY STE #600

Date Received: 10 Mar 2015 Date Sampled: 10 Mar 2015 Temperature at Receipt: 6.70

PROJECT NAME: TANGLEN ELEM. SCHOOL

PROJECT NUMBER: 201410552

BROOKLYN PARK MN 55445

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE: ANALYZED	ANALYST
15-A7394	3102015TG-64 ROOM 121-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7395	3102015TG-65 ROOM 121-DF	0.54 ug/L	15.0	19 Mar 15	RMV
15-A7396	3102015TG-66 ROOM 119-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7397	3102015TG-67 ROOM 119-DF	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7398	3102015TG-68 ROOM 124-SNK	0.73 ug/L	15.0	19 Mar 15	RMV
15-A7399	3102015TG-69 ROOM 124-DF	1.64 ug/L	15.0	19 Mar 15	RMV
15-A7400	3102015TG-70 ROOM 122-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7401	3102015TG-71 ROOM 122-DF	2.20 ug/L	15.0	19 Mar 15	RMV
15-A7402	3102015TG-72 ROOM 117-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7403	3102015TG-73 ROOM 117-DF	0.70 ug/L	15.0	19 Mar 15	RMV
15-A7404	3102015TG-74 ROOM 116-SNK	1.76 ug/L	15.0	19 Mar 15	RMV
15-A7405	3102015TG-75 ROOM 116-DF	2.64 ug/L	15.0	19 Mar 15	RMV
15-A7406	3102015TG-76 ROOM 115-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 6

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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= Due to concentration of other analytes

! = Due to sample quantity . = Due to internal standard response

CERTIFICATION: MN LAH # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 23 Mar 2015

Work Order #: 12-4710 Account #: 002190

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

Date Received: 10 Mar 2015 Date Sampled: 10 Mar 2015 Temperature at Receipt: 6.7C

PROJECT NAME: TANGLEN ELEM. SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A7407	3102015TG-77 ROOM 115-DF	0.67 ug/L	15.0	19 Mar 15	RMV
15-A7408	3102015TG-78 ROOM 113-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7409	3102015TG-79 ROOM 113-DF	0.55 ug/L	15.0	19 Mar 15	RMV
15-A7410	3102015TG-80 ROOM 112-SNK	0.68 ug/L	15.0	19 Mar 15	RMV
15-A7411	3102015TG-81 ROOM 111-SNK	< 0.5 ug/L	15.0	19 Mar 15	RMV
15-A7412	3102015TG-82 ROOM 111-DF	0.75 ug/L	15.0	19 Mar 15	RMV

Approved by: R

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 7

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 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



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Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

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

Date Received: 17 Mar 2015 Date Sampled: 17 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 6.90

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8754	3172015WJ-1 KITCHEN SW-KS	2.48 ug/L	15.0	24 Mar 15	RMV
15-A8755	3172015WJ-2 KITCHEN N CENTRAL-KS	3.40 ug/L	15.0	24 Mar 15	RMV
15-A8756	3172015WJ-3 KITCHEN E-KS	0.63 ug/L	15.0	24 Mar 15	RMV
15-A8757	3172015WJ-4 KITCHEN NE-SP	12.0 ug/L	15.0	24 Mar 15	RMV
15-A8758	3172015WJ-5 KITCHEN NW-SP	4.29 ug/L	15.0	24 Mar 15	RMV
15-A8759	3172015WJ-6 KITCHEN NW NEXT TO SPRAYER-KS	2.23 ug/L	15.0	24 Mar 15	RMV
15-A8760	3172015WJ-7 KITCHEN NW CORNER-KS	3.02 ug/L	15.0	24 Mar 15	RMV
15-A8761	3172015WJ-8 ROOM 300-SNK	0.64 ug/L	15.0	24 Mar 15	RMV
15-A8762	3172015WJ-9 HALL ACROSS ROOM 301A-WC	0.72 ug/L	15.0	24 Mar 15	RMV
15-A8763	3172015WJ-10 202 CAFETERIA-WC	1.80 ug/L	15.0	24 Mar 15	RMV
15-A8764	3172015WJ-11 ROOM 203-SNK	2.38 ug/L	15.0	24 Mar 15	RMV
15-A8765	3172015WJ-12 ROOM 501A-SNK	6.78 ug/L	15.0	24 Mar 15	RMV

Approved by: R Q CC Dan O'Connell, Asst. Chemistry Laboratory Manager 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:

m = 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 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

Date Received: 17 Mar 2015 Date Sampled: 17 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 6.9C

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

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESUL	rs	MCL	DAT	LE TLASEI	D	ANALYST
15-A8766	3172015WJ-13 ROOM 503-SNK		1.82	ug/L	15.0	24	Mar :	15	RMV
15-A8767	3172015WJ-14 ROOM 505 NE-SN	K	1.58	ug/L	15.0	24	Mar	15	RMV
15-A8768	3172015WJ-15 ROOM 505 NEXT	TO NE-SNK	1.84	ug/L	15.0	24	Mar :	15	RMV
15-A8769	3172015WJ-16 ROOM 505 NEXT	TO NW-SNK	1.28	ug/L	15.0	24	Mar :	15	RMV
15-A8770	3172015WJ-17 ROOM 505 NW-SN	K.	2.79	ug/L	15.0	24	Mar :	15	RMV
15-A8771	3172015WJ-18 ROOM 505 SW-SN	K	0.55	ug/L	15.0	24	Mar :	15	RMV
15-A8772	3172015WJ-19 ROOM 505 NEXT	TO SW-SNK	< 0.5	ug/L	15.0	24	Mar	15	RMV
15-A8773	3172015WJ-20 ROOM 505 NEXT	TO SE-SNK	< 0.5	ug/L	15.0	24	Mar	15	RMV
15-A8774	3172015WJ-21 ROOM 505 SE-SN	K	0.51	ug/L	15.0	24	Mar :	15	RMV
15-A8775	3172015WJ-22 ROOM 509-SNK		0.88	ug/L	15.0	24	Mar :	15	RMV
15-A8776	3172015WJ-23 HALL ACROSS RO	OM 414-WC	0.96	ug/L	15.0	24	Mar :	15	RMV
15-A8777	3172015WJ-24 ROOM 417-SNK		5.44	ug/L	15.0	24	Mar :	15	RMV

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 2

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 internal standard response

! - Due to sample quantity

WI LAB # 999447680 ND MICRO # 1013-M CERTIFICATION: MN LAB # 027-015-125

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Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

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

Date Received: 17 Mar 2015 Date Sampled: 17 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 6.9C

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8778	3172015WJ-25 ROOM 413-SNK	5.67 ug/L	15.0	24 Mar 15	RMV
15-A8779	3172015WJ-26 ROOM 407A-SNK	9.46 ug/L	15.0	24 Mar 15	RMV
15-A8780	3172015WJ-27 HALL ACROSS ROOM 406-	-WC < 0.5 ug/L	15.0	24 Mar 15	RMV
15-A8781	3172015WJ-28 ROOM 311-SNK	8.87 ug/L	15.0	24 Mar 15	RMV
15-A8782	3172015WJ-29 ROOM 312-SNK	3.69 ug/L	15.0	24 Mar 15	RMV
15-A8783	3172015WJ-30 ROOM 617 NW-SNK	1.07 ug/L	15.0	24 Mar 15	RMV
15-A8784	3172015WJ-31 ROOM 617 CENTRAL-SNK	3.30 ug/L	15.0	24 Mar 15	RMV
15-A8785	3172015WJ-32 ROOM 617 E OF CENTRAI	L-SNK 0.93 ug/L	15.0	24 Mar 15	RMV
15-A8786	3172015WJ-33 ROOM 617 W OF CENTRAL	-SNK 1.40 ug/L	15.0	24 Mar 15	RMV
15-A8787	3172015WJ-34 ROOM 617 E CENTER-SNE	0.80 ug/L	15.0	24 Mar 15	RMV
15-A8788	3172015WJ-35 ROOM 617 SE-SNK	1.36 ug/L	15.0	24 Mar 15	RMV
15-A8789	3172015WJ-36 ROOM 617 S CENTER-SNE	1.13 ug/L	15.0	24 Mar 15	RMV

Approved by:

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page:

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

0 = Due to sample matrix

= Due to concentration of other analytes
+ = Due to internal standard response ! = Due to sample quantity

CERTIFICATION: MN LAB # 027-015-125 NE MICRO # 1013-M WI LAB # 999447680 ND WW/DW # R-040



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Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

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

Date Received: 17 Mar 2015 Date Sampled: 17 Mar 2015

Time Sampled: 6:00

Temperature at Receipt: 6.9C

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8790	3172015WJ-37 F	ROOM 617 SW-SNK	0.85 ug/L	15.0	24 Mar 15	RMV
15-A8791	3172015WJ-38 F	ROOM 617 W CENTER-SNK	1.09 ug/L	15.0	24 Mar 15	RMV
15-A8792	3172015WJ-39 F	ROOM 617A-SNK	2.84 ug/L	15.0	24 Mar 15	RMV
15-A8793	3172015WJ-40 F	ROOM 619 NE-SNK	1.42 ug/L	15.0	24 Mar 15	RMV
15-A8794	3172015WJ-41 F	ROOM 619 CENTRAL-SNK	1.43 ug/L	15.0	24 Mar 15	RMV
15-A8795	3172015WJ-42 F	ROOM 619 W OF CENTRAL-SNK	1.37 ug/L	15.0	24 Mar 15	RMV
15-A8796	3172015WJ-43 F	ROOM 619 E OF CENTRAL-SNK	3.88 ug/L	15.0	24 Mar 15	RMV
15-A8797	3172015WJ-44 F	ROOM 619 W CENTER-SNK	3.11 ug/L	15.0	26 Mar 15	RMV
15-A8798	3172015WJ-45 F	ROOM 619 SW-SNK	1.47 ug/L	15.0	26 Mar 15	RMV
15-A8799	3172015WJ-46 F	ROOM 619 S CENTER-SNK	1.15 ug/L	15.0	26 Mar 15	RMV
15-A8800	3172015WJ-47 F	ROOM 619 SE-SNK	1.03 ug/L	15,0	26 Mar 15	RMV
15-A8801	3172015WJ-48 F	ROOM 619 E CENTER-SNK	2.89 ug/L	15.0	26 Mar 15	RMV

Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN Page: 4

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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= Due to concentration of other analytes * = Due to internal standard response ! = Due to sample quantity

ND WW/DW # R-040 CERTIFICATION: MN LAB # 027-015-125 WI GAB # 999447680 ND MICRO # 1013-M

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Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

DENICE CLIFF KUCHTA Accounted by Accounted BROOKLYN PARK Accounted Brooklyn Park

Date Received: 17 Mar 2015 Date Sampled: 17 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 6.9C

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8802	3172015WJ-49 I	ROOM 616-SNK	13.2 ug/L	15.0	26 Mar 15	RMV
15-A8803	3172015WJ-50 I	HALL ACROSS ROOM 619-WC	< 0.5 ug/L	15.0	26 Mar 15	RMV
15-A8804	3172015WJ-51 I	HALL ACROSS ROOM 607-WC	< 0.5 ug/L	15.0	26 Mar 15	RMV
15-A8805	3172015WJ-52	ROOM 605-SNK	< 0.5 ug/L	15.0	26 Mar 15	RMV
15-A8806	3172015WJ-53 1	ROOM 604-SNK	9.02 ug/L	15.0	26 Mar 15	RMV
15-A8807	3172015WJ-54	ROOM 602-SNK	20.1 ug/L	15.0	24 Mar 15	RMV
15-A8808	3172015WJ-55	ROOM 603 NE-SNK	1.47 ug/L	15.0	24 Mar 15	RMV
15-A8809	3172015WJ-56	ROOM 603 CENTRAL-SNK	1.26 ug/L	15.0	24 Mar 15	RMV
15-A8810	3172015WJ-57	ROOM 603 W OF CENTRAL-SNK	1.42 ug/L	15.0	24 Mar 15	RMV
15-A8811	3172015WJ-58	ROOM 603 E OF CENTRAL-SNK	1.07 ug/L	15.0	24 Mar 15	RMV
15-A8812	3172015WJ-59	ROOM 603 W CENTER-SNK	1.49 ug/L	15.0	24 Mar 15	RMV
15-A8813	3172015WJ-60 1	ROOM 603 SW-SNK	2.98 ug/L	15.0	24 Mar 15	RMV

Approved by: R Q CC Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 5

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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= Due to concentration of other analytes

! = Due to sample quantity + = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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

www.mvtl.com

ACIL

Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

DENICE CLIFF KUCHTA Account #: |
IEA/BROOKLYN PARK |
9201 W BDWY STE #600 |
BROOKLYN PARK MN 55445 |
Date Receive

Date Received: 17 Mar 2015 Date Sampled: 17 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 6.9C

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8814	3172015WJ-61 RO	OM 603 S CENTER-SNK	1.29 ug/L	15.0	24 Mar 15	RMV
15-A8815	3172015WJ-62 RO	OM 603 SE-SNK	0.63 ug/L	15.0	24 Mar 15	RMV
15-A8816	3172015WJ-63 RO	OM 603 E CENTER-SNK	1.13 ug/L	15.0	24 Mar 15	RMV
15-A8817	3172015WJ-64 RO	OM 603A-SNK	1.14 ug/L	15.0	24 Mar 15	RMV
15-A8818	3172015WJ-65 RO	OM 601 NW-SNK	0.80 ug/L	15.0	24 Mar 15	RMV
15-A8819	3172015WJ-66 RO	OM 601 CENTRAL-SNK	1.01 ug/L	15.0	24 Mar 15	RMV
15-A8820	3172015WJ-67 RO	OM 601 E OF CENTRAL-SNK	0.95 ug/L	15.0	24 Mar 15	RMV
15-A8821	3172015WJ-68 RO	OM 601 W OF CENTRAL-SNK	1.23 ug/L	15.0	24 Mar 15	RMV
15-A8822	3172015WJ-69 RO	OM 601 E CENTER-SNK	0.87 ug/L	15.0	24 Mar 15	RMV
15-A8823	3172015WJ-70 RO	OM 601 SE-SNK	0.94 ug/L	15.0	24 Mar 15	RMV
15-A8824	3172015WJ-71 RO	OM 601 S CENTER-SNK	0.84 ug/L	15.0	24 Mar 15	RMV
15-A8825	3172015WJ-72 RO	OM 601 SW-SNK	1.12 ug/L	15.0	24 Mar 15	RMV

Approved by: R. Q. Complete Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 6

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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= Due to concentration of other analytes
* = Due to internal standard response

MVTI

MINNESOTA VALLEY TESTING LABORATORIES, INC.

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

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Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

Date Received: 17 Mar 2015 Date Sampled: 17 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 6.9C

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

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8826	3172015WJ-73 ROOM 601 W CENTER-SNI	0.98 ug/L	15.0	24 Mar 15	RMV
15-A8827	3172015WJ-74 ROOM 401 E-SNK	3.01 ug/L	15.0	24 Mar 15	RMV
15-A8828	3172015WJ-75 ROOM 401 W-SNK	2.53 ug/L	15.0	24 Mar 15	RMV
15-A8829	3172015WJ-76 ROOM 403A E-SNK	56.7 ug/L	15.0	24 Mar 15	RMV
15-A8830	3172015WJ-77 ROOM 403A W-SNK	11.2 ug/L	15.0	24 Mar 15	RMV
15-A8831	3172015WJ-78 ROOM 405 E-SNK	4.55 ug/L	15.0	24 Mar 15	RMV
15-A8832	3172015WJ-79 ROOM 405 W-SNK	0.70 ug/L	15.0	24 Mar 15	RMV
15-A8833	3172015WJ-80 ROOM 308-SNK	0.55 ug/L	15.0	24 Mar 15	RMV
15-A8834	3172015WJ-81 NURSE-SNK	0.51 ug/L	15.0	24 Mar 15	RMV
15-A8835	3172015WJ-82 ACROSS FROM ROOM 3040	G-SNK 0.82 ug/L	15.0	24 Mar 15	RMV
15-A8836	3172015WJ-83 LOWER LEVEL ROOM 12 1	N-SNK 0.71 ug/L	15.0	24 Mar 15	RMV
15-A8837	3172015WJ-84 ROOM 12 CENTER-SNK	0.67 ug/L	15.0	24 Mar 15	RMV

Approved by: R. Dan O'Connell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 7

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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= Due to concentration of other analytes

! = Due to sample quantity + = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



1126 N. Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890
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1201 Lincoln Highway ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

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Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

Date Received: 17 Mar 2015 Date Sampled: 17 Mar 2015 Time Sampled: 6:00

Temperature at Receipt: 6.9C

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

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8838	3172015WJ-85 ROOM 12 S-SNK	0.85 ug/L	15.0	24 Mar 15	RMV
15-A8839	3172015WJ-86 ROOM 14 N-SNK	< 0.5 ug/L	15.0	24 Mar 15	RMV
15-A8840	3172015WJ-87 ROOM 14 CENTER-SNK	< 0.5 ug/L	15.0	24 Mar 15	RMV
15-A8841	3172015WJ-88 ROOM 14 S-SNK	< 0.5 ug/L	15.0	24 Mar 15	RMV
15-A8842	3172015WJ-89 ROOM 17 W-SNK	0.58 ug/L	15.0	24 Mar 15	RMV
15-A8843	3172015WJ-90 ROOM 17 CENTER-SNK	< 0.5 ug/L	15.0	24 Mar 15	RMV
15-A8844	3172015WJ-91 ROOM 17 E-SNK	1.43 ug/L	15.0	24 Mar 15	RMV
15-A8845	3172015WJ-92 ROOM 18-SNK	5.50 ug/L	15.0	24 Mar 15	RMV
15-A8846	3172015WJ-93 ROOM 18-SP	4.94 ug/L	15.0	24 Mar 15	RMV
15-A8847	3172015WJ-94 ROOM 20-SNK	2.06 ug/L	15.0	24 Mar 15	RMV
15-A8848	3172015WJ-95 HALL ACROSS ROOM 23-WC	0.98 ug/L	15.0	24 Mar 15	RMV
15-A8852	3172015WJ-96 ROOM 24 E-SNK	0.97 ug/L	15.0	24 Mar 15	RMV

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 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



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

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Report Date: 30 Mar 2015

Work Order #: 12-5054 Account #: 002190

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

Date Received: 17 Mar 2015
Date Sampled: 17 Mar 2015
Time Sampled: 6:00

Time Sampled: 6:00 Temperature at Receipt: 6.9C

PROJECT NAME: W JR HS/HOPKINS PUBLIC SCHOOL

PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A8853	3172015WJ-97 ROOM 24 W-SNK	1.13 ug/L	15.0	24 Mar 15	RMV

Approved by: R. Q Commell, Asst. Chemistry Laboratory Manager New Ulm, MN
Page: 9

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:

w = Due to sample matrix

= Due to concentration of other analytes

CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040



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 MEMBER 1201 Lincoln Highway ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885 ACILwww.mvtl.com

Report Date: 26 Jun 2015

Work Order #: 12-9108 Account #: 002190

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

Date Received: 10 Jun 2015 Date Sampled: 10 Jun 2015 Temperature at Receipt: AMBIENT

PROJECT NAME: WEST JR HIGH PROJECT NUMBER: 201410552

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
15-A23848	06102015W1-1 ROOM 602 SNK	18.4 ug/L	15.0	25 Jun 15	RMB
15-A23849	06102015W1-2 ROOM 403A EAST SNK	224 ~ ug/L	15.0	25 Jun 15	RMB

-Sample diluted due to result above calibration or linear range.

Approved by: Dan O'Connell, Asst. Chemistry Laboratory Manager 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

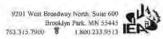
= Due to concentration of other analytes

+ = Due to internal standard response

! = Due to sample quantity + = Due CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

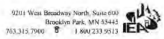
Appendix C

Chains-of-Custody



Client N	ime	Hopkins Public	Schools		Building	Name	Alice Smith Ele	mentary School	Analytical Lab		MVTL
Contact	Name	Denice Ku	chta		Project #	r 6	2014	10552	Project Name		2015 Districtwide Lead in Water
Phone I		763-315-7	7900		IEA Fax II		763-33	15-7920	Written Sample Results To		Denice Kuchta
Other Ir	formation										
ample	By	Adika Daveinsk		Date		Time		Analyzed By		Analyst	Date & Time
		Mike Prusinsk	u					(Company)		7770	
hipped	Ву			Date		Time		Turnaround Time			Notes
eceive	і Ву			Date		Time		Sample Condition			Temperature
ımper	Sample Sample Location				ample Type		— Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations
Lab Number				Water	Soll	Other					
	03242015AS-1	Kitchen N	orth - KS	x			3/24/2015		500mL unpreserved	Lead	
	03242015AS-2	Kitcher	n - SP	х			3/24/2015		500mL unpreserved	Lead	
	03242015AS-3	Room 2086	C East -KS	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-4	Room 2080	West - KS	X		1	3/24/2015		500mL unpreserved	Lead	
	03242015AS-5	Room 20	08C - SP	X		1	3/24/2015		500mL unpreserved	Lead	4
	03242015AS-6	Room 20	06 - WC	x			3/24/2015		500mL unpreserved	Lead	
	03242015AS-7	Room 20	02 - WC	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-8	Room 10	06 - SNK	x			3/24/2015		500mL unpreserved	Lead	
	03242015AS-9	Room 10	6A - SNK	x		-	3/24/2015		500mL unpreserved	Lead	
	03242015AS-10	Room 10	3 - SNK	X		11	3/24/2015		500mL unpreserved	Lead	
	03242015AS-11	Hall across Ro	om 110 - WC	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-12	Room 11	16 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	03242015AS-13	Hall across Ro	om 132 - WC	x		la.	3/24/2015		500mL unpreserved	Lead	
	03242015AS-14	Room 13	80 - SNK	x		179	3/24/2015		500mL unpreserved	Lead	
	03242015AS-15	Room 1	30 - DF	X			3/24/2015		500mL unpreserved	Lead	1
	03242015AS-16	Room 12	28 - SNK	x		1	3/24/2015		500mL unpreserved	Lead	
	03242015AS-17	Room 1	28 - DF	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-18	Room 11	17 - SNK	x		1 7	3/24/2015		500mL unpreserved	Lead	
	03242015AS-19	Room 1	17 - DF	×			3/24/2015		500mL unpreserved	Lead	
	03242015AS-20	Room 11	L5 - SNK	×		J.	3/24/2015	L	500mL unpreserved	Lead	1
	03242015AS-21	Room 1	15 - DF	×			3/24/2015		500mL unpreserved	Lead	
	03242015AS-22	Room 124	4A - SNK	x			3/24/2015		500mL unpreserved	Lead	
	03242015AS-23	Hall outside Ro	oom 115 - WC	x			3/24/2015		500mL unpreserved	Lead	
	03242015AS-24	Room 11	13 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-25	Room 1	13 - DF	х	1		3/24/2015	F	500mL unpreserved	Lead	
	03242015AS-26	Room 12	20 - SNK	×		-	3/24/2015		500mL unpreserved	Lead	
	03242015AS-27	Room 1	20 - DF	x			3/24/2015		500mL unpreserved	Lead	

Original - Analytical Lab Copy - Client File Copy - IEA Lab



Client	Name	Hopkins Public Schools		Building	Name	Alice Smith Ele	ementary School	Analytical Lab		MVTL
Contac	ct Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water
Phone	H -	763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To.		Denice Kuchta
Other	Information									
Sample	ed By	Mike Prusinski	Date		Time		Analyzed By (Company)		Analyst	Date & Time
Shippe	ed By		Date	-	Time		Turnaround Time		1	Notes
Receiv	ed By		Date		Time	-	Sample Condition			Temperature
ber	Sample	Sample Location	Sa	imple T	ype	- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Numbe	Number		Water	Soil	Other		Time samples	Bottle Type	Required	
	03242015AS-28	Room 118 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-29	Room 118 - DF	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-30	Room 111 - SNK	X			3/24/2015		500mL unpreserved	Lead	V.
	03242015AS-31	Room 111 - DF	x			3/24/2015		500mL unpreserved	Lead	
	03242015AS-32	Room 132 - SNK	×			3/24/2015		500mL unpreserved	Léad	
	03242015AS-33	Room 132 - DF	х	-		3/24/2015		500mL unpreserved	Lead	
	03242015AS-34	Room 134 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	03242015AS-35	Room 134 - DF	x			3/24/2015		500mL unpreserved	Lead	
	03242015AS-36	Room 127 - SNK	X		7 - 7	3/24/2015		500mL unpreserved	Lead	
	03242015AS-37	Room 127 - DF	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-38	Room 140 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-39	Room 140 - DF	X	1		3/24/2015		500mL unpreserved	Lead	(
	03242015AS-40	Room 129 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-41	Room 129 - DF	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-42	Hall across Room 142 - WC	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-43	Room 131 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-44	Room 131 - DF	x			3/24/2015		500mL unpreserved	Lead	4
	03242015AS-45	Room 144 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	03242015AS-46	Room 144 - DF	X	100		3/24/2015		500mL unpreserved	Lead	
	03242015AS-47	Room 146 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	03242015AS-48	Room 146 - DF	×			3/24/2015		500mL unpreserved	Lead	
	03242015AS-49	Room 148 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	03242015AS-50	Room 148 - DF	X	1		3/24/2015		500mL unpreserved	Lead	
	03242015AS-51	Room 152 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	03242015AS-52	Room 152 - DF	X			3/24/2015	7	500mL unpreserved	Lead	
	03242015AS-53	Room 135 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	0324201545-54	Room 135 DE	v		1	2/24/2015		E00-1 value and	There	

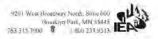
Original - Analytical Lab Copy - Client File Copy - IEA Lab



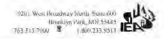
Client N	ame	Hopkins Public Schools		Building	Name	Alice Smith Ele	mentary School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta	1	Project #	-	2014	10552	Project Name			2015 Districtwide Lead in Water
Phone I	1	763-315-7900		IEA Fax #		763-31	15-7920	0 Written Sample Results To			Denice Kuchta
Other in	formation										
Sample	вы	Mike Prusinski	Date		Time		Analyzed By (Company)		Analyst		Date & Time
Shipped	Ву		Date		Time		Turnaround Time		1	Notes	,
Receive	d By		Date		Time		Sample Condition			Temperature	
ber	Sample	Sample Location	Sa	mple Ty	ype	Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	Sample Escation	Water	Soil	Other	Date sumpled	Time Sampled	Bottle Type	Required		Comments & Observations
	03242015AS-55	Room 137 - SNK	×			3/24/2015		500mL unpreserved	Lead	1	
	03242015AS-56	Room 137 - DF	×			3/24/2015		500mL unpreserved	Lead		
	03242015AS-57	Room 154 - SNK	X			3/24/2015		500mL unpreserved	Lead		
	03242015AS-58	Room 154 - DF	×			3/24/2015		500mL unpreserved	Lead	1	
	03242015AS-59	Room 156 - SNK	x		Lan	3/24/2015		500mL unpreserved	Lead		
	03242015AS-60	Room 156 - DF	x	المال		3/24/2015		500mL unpreserved	Lead		
E	03242015AS-61	Room 139 East - SNK	X			3/24/2015		500mL unpreserved	Lead		
	03242015AS-62	Room 139 West - SNK	х	1 7		3/24/2015		500mL unpreserved	Lead		Not there
7 +	03242015AS-63	Room 139 - DF	×			3/24/2015		500mL unpreserved	Lead		
4	03242015AS-64	Room 158 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	03242015AS-65	Hall outside Room 162 North - WC	x			3/24/2015		500mL unpreserved	Lead		
	03242015AS-66	Hall outside Room 162 South - WC	X			3/24/2015	1	500mL unpreserved	Lead		
	03242015AS-67	Room 166 - SNK	×			3/24/2015		500mL unpreserved	Lead		
	03242015AS-68	Kitchen - SK	x			3/24/2015		500mL unpreserved	Lead		



Client N	ame	Hopkins Public Schools		Building	Name	Alice Smith Ele	ementary School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #		2014	10552	Project Name	2015 Districtwide Lead in Water		
Phone R			IEA Fax t	Fax # 763-315-79		15-7920	Written Sample Results To		Denice Kuchta		
Other In	formation			1							
iampled	1 By	141	Date		Time		Analyzed By (Company)		Analyst		Date & Time
shipped	Ву		Date		Time.		Turnaround Time		-	Notes	
Received	d By		Date		Time		Sample Condition			Temperature	1
per	Sample	Sample Location	Sa	mple T	ype	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	Sample Location	Water	los	Other	Date Sampled	Time sampled	Bottle Type	Required		Comments & Observations
	06102015AS-1	Room 113 - SNK	х			6/10/2015		500mL unpreserved	Lead		



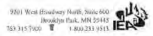
			1770	lame	Eiseimowei (Community Ctr	Analytical Lab MVTL						
ame	Denice Ku	chta		Project W		2014	10552	Project Name			2015 Districtwide Lead in Water		
	763-315-7	7900		IEA Fax #		763-3:	15-7920	Written Sample Kesults To			Denice Kuchta		
rmation													
sy Ja	ke Ward & Amanda	Peterson	Date		Time		Analyzed By		Analyst	Date & Time			
	A MARKET SAME	D		Date		_	Time					Notes-	
7							9.30.34						
ву			Date		Time	_	Sample Condition			Temperature			
Sample			Sa	mple Ty	pe	No. of the last	***************************************	Volume/	Analysis		Comments & Observations		
Number	Sample L	ocation	Water	Soll	Other	- Date Sampled	Time Sampled	Bottle Type	Required		Comments & Observations		
3202015EC-1	Kitchen	NE - KS	x			3/20/2015		500mL unpreserved	Lead				
3202015EC-2			×	1		3/20/2015		500mL unpreserved	Lead				
3202015EC-3			×	7 7 7 10		3/20/2015		500mL unpreserved	Lead				
3202015EC-4	Kitche	n - SK	×	1		3/20/2015		S00mL unpreserved	Lead				
3202015EC-5	Kitchen N	lorth - KS	×			3/20/2015		500mL unpreserved	Lead				
3202015EC-6	Kitchen V	Vest - KS	X			3/20/2015		500mL unpreserved	Lead				
3202015EC-7	Kitchen V	Vest - SP	×	1		3/20/2015		500mL unpreserved	Lead				
3202015EC-8	Cafeter	ia - WC	X	1000		3/20/2015		500mL unpreserved	Lead				
3202015EC-9	Men's Locker F	Room 220 - DF	×		-	3/20/2015		500mL unpreserved	Lead				
3202015EC-10	Women's Locker	Room 165 - DF	×			3/20/2015		500mL unpreserved	Lead				
3202015EC-11	Hall outside Roon	n 105 West - WC	X	-		3/20/2015		500mL unpreserved	Lead				
3202015EC-12	Hall outside Roo	m 105 East - WC	x			3/20/2015		500mL unpreserved	Lead				
3202015EC-13	Kids and Co	111 - SNK	х			3/20/2015		500mL unpreserved	Lead		did not work		
3202015EC-14	Room 10	3A - 5NK	X.			3/20/2015		500mL unpreserved	Lead				
3202015EC-15	Hall outside Ro	oom 116 - WC	×			3/20/2015		500mL unpreserved	Lead				
3202015EC-16	Room 13	30 - SNK	X			3/20/2015		500mL unpreserved	Lead				
3202015EC-17	Hall outside R	oom 130 - DF	X			3/20/2015		500mL unpreserved	Lead				
3202015EC-18	Hall outside Au	iditorium - WC	X	1 = 1		3/20/2015		500mL unpreserved	Lead				
3202015EC-19	Room 152 Cop	y Room - SNK	x			3/20/2015		500mL unpreserved	Lead				
3202015EC-20	Room 152 Cop	y Room - HWD	X	1		3/20/2015		500mL unpreserved	Lead				
3202015EC-21	Gymnasium	North - WC	×			3/20/2015		500mL unpreserved	Lead				
3202015EC-22	Gymnasium	South - WC	х			3/20/2015	-	500mL unpreserved	Lead				
3202015EC-23	Room 17	OF - SNK	×	-		3/20/2015		500mL unpreserved	Lead				
3202015EC-24	Room 167	East - SNK	X			3/20/2015		500mL unpreserved	Lead				
3202015EC-25	Room 167	West - SNK	X			3/20/2015		500mL unpreserved	Lead				
3202015EC-26	Room 232	East - SNK	×			3/20/2015		500mL unpreserved	Lead				
3202015EC-27			X			3/20/2015		500mL unpreserved	Lead				
3202015EC-28	Room 232	West - SNK	×			3/20/2015		500mL unpreserved	Lead				
3202015EC-29			X	1		3/20/2015		500mL unpreserved	Lead				
3202015EC-30			×			3/20/2015	-	500mL unpreserved	Lead		abel fell off resampled on March 25, 2015		
	\$202015EC-1 \$202015EC-2 \$202015EC-3 \$202015EC-4 \$202015EC-5 \$202015EC-5 \$202015EC-6 \$202015EC-7 \$202015EC-6 \$202015EC-10 \$202015EC-10 \$202015EC-11 \$202015EC-12 \$202015EC-12 \$202015EC-13 \$202015EC-14 \$202015EC-15 \$202015EC-16 \$202015EC-17 \$202015EC-18 \$202015EC-19 \$202015EC-19 \$202015EC-20 \$202015EC-20 \$202015EC-21 \$202015EC-22 \$202015EC-23 \$202015EC-24 \$202015EC-25 \$202015EC-25 \$202015EC-25 \$202015EC-26 \$202015EC-27 \$202015EC-27 \$202015EC-27	Sample Number Sample I Kitchen Sample I	Sample Number Sample Location Number Sample Location Sitchen NE - KS 3202015EC-2 Kitchen East - SP 3202015EC-3 Kitchen SE - KS 3202015EC-4 Kitchen North - KS 3202015EC-5 Kitchen West - KS 3202015EC-6 Kitchen West - KS 3202015EC-7 Kitchen West - SP 3202015EC-8 Cafeteria - WC 3202015EC-9 Men's Locker Room 220 - DF 3202015EC-10 Women's Locker Room 165 - DF 3202015EC-11 Hall outside Room 105 East - WC 3202015EC-12 Hall outside Room 105 East - WC 3202015EC-13 Kids and Co 111 - SNK 3202015EC-14 Room 103 - SNK 3202015EC-15 Hall outside Room 116 - WC 3202015EC-16 Room 130 - SNK 3202015EC-17 Hall outside Room 130 - DF 3202015EC-19 Room 152 Copy Room - SNK 3202015EC-19 Room 152 Copy Room - SNK 3202015EC-20 Room 152 Copy Room - SNK 3202015EC-21 Gymnasium North - WC 3202015EC-22 Gymnasium South - WC 3202015EC-23 Room 167 East - SNK 3202015EC-24 Room 167 East - SNK 3202015EC-25 Room 232 East - SNK 3202015EC-26 Room 232 East - SNK 3202015EC-27 Room 232 North Center - SNK 3202015EC-28 Room 232 West - SNK 3202015EC-29 Room 236 North - SNK	Sample Number Sample Location Sample Sample Sample Location Sample Sample Location Sample Sample Location Sample Loc	Sample Number Sample Location Sample Ty	Sample Number Sample Location Sample Type				Name			



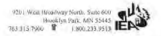
lient Na	me	Hopkins Public Schools		Building	Name	Eisenhower (Community Ctr	Analytical Lab		MVTL	
ontact ?	lame	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water	
one II		763-315-7900		IEA Fax		763-31	15-7920	Written Sample Results To	-	Denice Kuchta	
her Inf	ormation										
mpled	By J:	ake Ward & Amanda Peterson	Date		Time		Analyzed By (Company)	Analyst		Date & Time	
pped	Ву		Date.		Time	Time In	Turnaround Time			Notes	
celved	Ву		Date		Time	Sample Condition	The state of the s		Temperature		
per	Sample	Sample Location	Sa	mple T	ype	- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations	
Lab Number	Number	Jample Location	Water	Soil	Other	- Date samples	time sampled	Bottle Type	Required	Commence & Code Values	
	3202015EC-32	Hall outside Room 228 - WC	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-33	Room 210 - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-34	Room 212 - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-35	Room 203 East - SNK	×	-		3/20/2015		500mL unpreserved	Lead		
	3202015EC-36	Room 203 West - SNK	×			3/20/2015		500ml unpreserved	Lead		
	3202015EC-37	Room 303 - SNK	×			3/20/2015		500mL unpreserved	Lead		
-1	3202015EC-38	Room 305 - SNK	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-39	Room 304 East - SNK	х			3/20/2015		500mL unpreserved	Lead		
	3202015EC-40	Room 304 West - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-41	Room 304 - DF	×			3/20/2015		500mL unpreserved	Lead	did not work	
	3202015EC-42	Hall outside Room 310 - WC	x	3,41		3/20/2015		500mL unpreserved	Lead		
	3202015EC-43	Room 310 - SNK	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-44	Room 314 - SNK	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-45	Room 318 - SNK	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-46	Room 320 - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-47	Room 322 - SNK	×			3/20/2015	-	500mL unpreserved	Lead		
	3202015EC-48	Room 324 - SNK	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-49	Hall across Room 324 - WC	×		-	3/20/2015		500mL unpreserved	Lead		
	3202015EC-50	Room 326 - 5NK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-51	Room 328 - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-52	Hall outside Room 336 North - WC	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-53	Hall outside Room 336 South - WC	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-54	Room 336 - 5NK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-55	Hall across Room 100 East - WC	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-56	Hall across Room 100 West - WC	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-57	Room 100D - SNK	×	7		3/20/2015		500mL unpreserved	Lead		
	3202015EC-58	Nurse - SNK	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-59	Room 105 - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-60	Room 105 - DF	x	7		3/20/2015		500mL unpreserved	Lead		
	3202015EC-61	Hall outside Room 105 - WC	х			3/20/2015		500mL unpreserved	Lead		
	3202015EC-62	Room 107 - SNK	×			3/20/2015		500mL unpreserved	Lead		



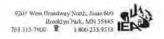
lient Na	ime	Hopkins Public Schools		Buildin	g Name	Eisenhower (Community Ctr	Analytical Lab		MVTL		
ontact	Name	Denice Kuchta		Project	a	2014	10552	Project Name		2015 Districtwide Lead in Water		
hone #		763-315-7900		IEA Fai	CR.	763-3	15-7920	Written Sample Results To		Denice Kuchta		
thee Int	formation											
rates ten	tormation.											
mpled	By Jal	ke Ward & Amanda Peterson	Date		Time		Analyzed By (Company)		Analyst	Date & Time		
ilpped	Ву		Date		Time		Turnaround Time		-	Notes		
ceived	By		Date		Time	_	Sample Condition			Temperature		
ie.	Sample	Les Control	S	ample	Туре			Volume/	Analysis			
Lab Number	Number	Sample Location	Water	los	Other	— Date Sampled	Time Sampled	Bottle Type	Required	Comments & Observations		
	3202015EC-63	Room 107 - DF	x			3/20/2015		500mL unpreserved	Lead			
	3202015EC-64	Room 102 - SNk	×			3/20/2015		500mL unpreserved	Lead			
	3202015EC-65	Room 102 - DF	×			3/20/2015		500mL unpreserved	Lead			
_=	3202015EC-66	Room 104 - SNK	x			3/20/2015		500mL unpreserved	Lead			
	3202015EC-67	Room 104 - DF	×		Ĭ.	3/20/2015		500mL unpreserved	Lead			
	3202015EC-68	Room 106 - SNK	x			3/20/2015		500mL unpreserved	Lead			
	3202015EC-69	Room 106 - DF	x			3/20/2015		500mL unpreserved	Lead			
	3202015EC-70	Room 109 - SNK	x			3/20/2015		500mL unpreserved	Lead			
	3202015EC-71	Room 109 - DF	×			3/20/2015		500mL unpreserved	Lead			
	3202015EC-72	Room 111 - SNK	×		4	3/20/2015		500mL unpreserved	Lead			
	3202015EC-73	Room 111 - DF	X			3/20/2015		500mL unpreserved	Lead			
	3202015EC-74	Room 108 - SNK	X		V	3/20/2015		500mL unpreserved	Lead			
	3202015EC-75	Room 108 - DF	x			3/20/2015		500mL unpreserved	Lead	label fell off resampled on March 25, 2015		
	3202015EC-76	Room 110 - SNK	x			3/20/2015		500mL unpreserved	Lead			
	3202015EC-77	Room 110 - DF	×			3/20/2015		500mL unpreserved	Lead			
	3202015EC-78	Room 112 - SNk	×			3/20/2015		500mL unpreserved	Lead			
	3202015EC-79	Room 112 - DF	X			3/20/2015		500mL unpreserved	Lead			
	3202015EC-80	Room 114 - SNK	x			3/20/2015		500mL unpreserved	Lead			
	3202015EC-81	Room 114 - DF	×			3/20/2015		500mL unpreserved	Lead			
	3202015EC-82	Room 116 - SNK	×			3/20/2015		500mL unpreserved	Lead			
	3202015EC-83	Room 116 - DF	×	-	-	3/20/2015		500mL unpreserved	Lead			
	3202015EC-84	Room 118 - SNK	×			3/20/2015		500mL unpreserved	Lead			
	3202015EC-85	Room 118 - DF	×			3/20/2015		500mL unpreserved	Lead			
	3202015EC-86	Room NE of Room 118 - SNI	X X			3/20/2015	-	500mL unpreserved	Lead	not there		
_	3202015EC-87	Room NE of Room 118 - DF		-		3/20/2015		500mL unpreserved	Lead	not there		
	3202015EC-88	Room 117 - 5nk	×	-	-	3/20/2015		500mL unpreserved	Lead			
	3202015EC-89	Room 117 - DF	X	-		3/20/2015		500mL unpreserved	Lead			
	3202015EC-90	Room 121 - SNK	×	-		3/20/2015		500mL unpreserved	Lead			
	3202015EC-91	Room 121 - DF	X		-	3/20/2015		500mL unpreserved	Lead			
_	3202015EC-92	Room 120 NE - SNK	X	-		3/20/2015		500mL unpreserved	Lead			
	3202015EC-93	Room 120 NE - DF	×			3/20/2015		500mL unpreserved	Lead			



lient N	ame	Hopkins Public Schools		Building	Name	Eisenhower (Community Ctr	Analytical Lab			MVTL
antact	Name	Denice Kuchta		Project N	9	2014	10552	Project Name			2015 Districtwide Lead in Water
none il		763-315-7900		IEA Fax I)	763-3	15-7920	Written Sample Results To			Denice Kuchta
her in	formation										
mpled	ley	Jake Ward & Amanda Peterson	Date	_	Time		Analyzed By		Analyst		Date & Time
ipped		Total Control of Principle Peterson	Date		Time		(Company) Turnaround Time			Notes	4
			- 111-								
ceive	i By		Date		Time		Sample Condition			Temperature	
per	Sample	Sample Location	Sa	imple T	ype	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number		Water	Soll	Other			Bottle Type	Required		
	3202015EC-94	Room 120 SE Corner - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-95	Room 120 SE by door - SNK	х	5		3/20/2015		500mL unpreserved	Lead		
	3202015EC-96	Room 120 SE - DF	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-97	(2nd Level) Hall across Room 207 - WC	X			3/20/2015		500ml unpreserved	Lead		
	3202015EC-98	Room 206 - 5NK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-99	Room 210 NW - SNK	×	7		3/20/2015		500mL unpreserved	Lead		
	3202015EC-100	Room 210 SE - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-101	Room 212 - HWD	×	-		3/20/2015		500mL unpreserved	Lead		
	3202015EC-102	Room 212 - KS	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-103	Room 212 - SP	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-104	Hall outside Room 223 North - WC	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-105	Hall outside Room 223 South - WC	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-106	Board Room 230B - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-107	Hall outside Room 235 - WC	×	1		3/20/2015		500mL unpreserved	Lead		
	3202015EC-108	Hall outside Room 249 - WC	X	7		3/20/2015		500mL unpreserved	Lead		
	3202015EC-109	Room 249 East - SNK	. х	1 1		3/20/2015		500mL unpreserved	Lead		
	3202015EC-110	Room 249 West - SNK	×			3/20/2015		500mL unpreserved	Lead		did not work
	3202015EC-111	Room 246 - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-112	Room 250 - 5NK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-113	Room 442 - SNK	X	1		3/20/2015		500mL unpreserved	Lead		
	3202015EC-114	Room 400 - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-115	Room 402 - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-116	Room 404 - 5NK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-117	Room 403 - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-118	Hall outside Room 403 - WC	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-119	Room 406 - SNK	×	0		3/20/2015		500mL unpreserved	Lead		
	3202015EC-120	Room 408 - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-121	Room 410 - 5NK	X	1		3/20/2015		500mL unpreserved	Lead		
	3202015EC-122	Room 412 - SNK	×	-		3/20/2015		500mL unpreserved	Lead		
	3202015EC-123	Room 416 - SNK	X			3/20/2015		S00mL unpreserved	Lead	_	
	3202015EC-124	Room 418 - SNK	X			3/20/2015		500mL unpreserved	Lead		



lient Na	me	Hopkins Publi	ic Schools		Building N	lame	Eisenhower (Community Ctr	Analytical Lab			MVTL
ontact	Name	Denice Kı	uchta		Project 0		2014	10552	Project Name			2015 Districtwide Lead in Water
hone #		763-315-	7900		IEA Fax N	i i	763-3	15-7920	Written Sample Results To			Denice Kuchta
ther In	ormation											
mpled	By Ja	ke Ward & Amanda	Peterson	Date		Time		Analyzed By (Company)		Analyst		Date & Time
Ipped	8y			Date		Time		Turnaround Time		-	Notes	-1:
eceived	l By			Date		Time		Sample Condition			Temperature	
							7					
per	Sample	Sample	1000000	Sa	mple Ty	pe	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	Sample	Location	Water	Soil	Other	Date sampled	nine sampled	Bottle Type	Required		Comments & Observations
	3202015EC-125	Room 4	20 - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-126	Room 4	05 - 5NK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-127	Room 4	07 - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-128	Hall outside R	oom 407 - WC	х			3/20/2015		500mL unpreserved	Lead		
	3202015EC-129	Room 4	24 - SNK	×			3/20/2015		500ml unpreserved	Lead		
	3202015EC-130	Room 4	26 - 5NK	х			3/20/2015		500mL unpreserved	Lead		
	3202015EC-131	Hall across Roon	n 426 North - WC	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-132	Hall across Room	n 426 South - WC	x			3/20/2015		500mL unpreserved	Lead		
	3202015EC-133	Room 43	34A - SNK	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-134	Room 4	01 - SNK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-135	(3rd Level) Ro	oom 354 - SNK	X			3/20/2015		500mL unpreserved	Lead		
_1,	3202015EC-136	Room 3	52 - SNK	X			3/20/2015	11-22-1	500mL unpreserved	Lead		
	3202015EC-137	Hall outside R	oom 349 - WC	х			3/20/2015		500mL unpreserved	Lead		
	3202015EC-138	Hall outside R	oom 341 - WC	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-139	Kitchen 327	North - SNK	×			3/20/2015		500mL unpreserved	Lead		
- 1	3202015EC-140	Kitchen 327	South - 5NK	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-141	Hall outside R	oom 329 - WC	×			3/20/2015		500mL unpreserved	Lead		
	3202015EC-142	Hall outside R	oom 315 - WC	×			3/20/2015		500mL unpreserved	Lead	-	
	3202015EC-143	Room 3	09 - SNK	Х		1	3/20/2015		500mL unpreserved	Lead		
	3202015EC-144	Room 30	09 - HWD	X			3/20/2015		500mL unpreserved	Lead		
	3202015EC-145	Hall outside R	oom 308 - WC	x			3/20/2015		500mL unpreserved	Lead		
1	3202015EC-146	Room 3	05 - SNK	X		11	3/20/2015		500mL unpreserved	Lead		
	3202015EC-147	Kitchen C	Café - SNK	X		T	3/20/2015		S00mL unpreserved	Lead		
	3202015EC-149	Room 212 by	window - KS	×			3/20/2015		500mL unpreserved	Lead		

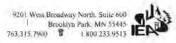


Dient N.	ame	Hopkins Public Schools		Building I	Vame	Eisenhower (Community Ctr	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
Phone #	,	763-315-7900		IEA Fax II		763-31	15-7920	Written Sample Results To			Denice Kuchta
ther in	formation										
ampleo	d By	Jens Erickson	Date	6/10/15	Time	5:30 AM	Analyzed By (Company)		Analyst		Date & Time
hipped	pped By	Carole Nelson	Date	6/10/15	Time	10:00 AM	Turnaround Time			Notes.	
leceive	d By				Time		Sample Condition			Temperature	
ber	Sample	Sample Location	Si	ample T	/pe	Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	- Sample Estation	Water	Soll	Other	Sax Sampled	Time Sampled	Bottle Type	Required		Comments & Specifications
	06102015ECC-1	Room 442 - 5NK	X			6/10/2015		500mL unpreserved	Lead		



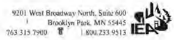
Client Na	me	Hopkins Public Schools		Building I	Name	Glen Lake Ele	mentary School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
Phone #	1	763-315-7900		IEA Fax #	•	763-3	15-7920	Written Sample Results To			Denice Kuchta
Other In	ormation										
ampleo	ву	Amanda Peterson	Date		Time		Analyzed By		Analyst		Date & Time
hipped	Ву		Date		Time		(Company) Turnaround Time		4	Notes	
eceive	Ву		Date		Time	_	Sample Condition			Temperature	e
per	Sample	Sample Location	Sa	mple Ty	/pe	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	Sample Location	Water	Soil	Other	Date Sumpled	Time sampled	Bottle Type	Required		Commence & Societations
	3192015GL-1	Kitchen NW - KS	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-2	Kitchen NE - KS	х			3/19/2015	4	500mL unpreserved	Lead		
	3192015GL-3	Kitchen North - SP	×			3/19/2015	4	500mL unpreserved	Lead		
	3192015GL-4	Kitchen South - SP	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-5	Cafeterial 208 - WC	×		146	3/19/2015		500mL unpreserved	Lead		
	3192015GL-6	Band 202 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-7	Room 217 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-8	Room 215 East - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-9	Room 215 West - SNK	×			3/19/2015	1	500mL unpreserved	Lead		
	3192015GL-10	Room 207 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-11	Room 207 - DF	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-12	Room 205 - SNK	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-13	Room 205 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-14	Staff Lounge 201 - SNK	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-15	Main Entrance North - WC	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-16	Main Entrance South - WC	×		7	3/19/2015		500mL unpreserved	Lead		
	3192015GL-17	Nurse 200D - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-18	Motor Room 102A - SNK	x			3/19/2015		S00mL unpreserved	Lead		
	3192015GL-19	Room 100 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-20	Room 98 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-21	Room 98 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-22	Room 96 - SNK	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-23	Roam 96 - DF	x	1	1-0	3/19/2015		500mL unpreserved	Lead		
	3192015GL-24	Hall across from Room 94 - WC	X			3/19/2015		500ml unpreserved	Lead		

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Client N	ame	Hopkins Public Schools		Building I	Name	Glen Lake Ele	mentary School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
Phone #		763-315-7900		IEA Fax#	1	763-3	15-7920	Written Sample Results To			Denice Kuchta
Other In	formation										
ample	Ву	Amanda Peterson	Date		Time		Analyzed By (Company)		Analyst	_	Date & Time
hipped	Ву		Date		Time		Turnaround Time		-	Notes	1
eceive	d Ву		Date		Time		Sample Condition			Temperatur	e
nper	Sample	Sample Location	Sa	mple Ty	/pe	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	110400000	Water	Soil	Other			Bottle Type	Required		
	3192015GL-25	Room 94 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-26	Room 94 - DF	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-27	Room 92 - SNK	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-28	Room 92 - DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-29	Room 90 - SNK	X		1	3/19/2015		500mL unpreserved	Lead	-	
	3192015GL-30	Room 90 - DF	x			3/19/2015		500mL unpreserved	Lead		
Ξ	3192015GL-31	Room 91 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-32	Room 91 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-33	Room 93 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-34	Room 93 - DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-35	Room 101 - SNK	X	5.0		3/19/2015		500mL unpreserved	Lead		
	3192015GL-36	Room 101 - DF	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-37	Room 103 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-38	Room 103 - DF	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-39	Hall across from Room 103 - WC	×		1	3/19/2015		500mL unpreserved	Lead		
	3192015GL-40	Room 105 - SNK	×		7	3/19/2015		500mL unpreserved	Lead		
	3192015GL-41	Room 105 - DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-42	Room 107 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-43	Room 107 - DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-44	Room 106B - SNK	x		1 = 1	3/19/2015		500mL unpreserved	Lead		
	3192015GL-45	Room 109 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-46	Room 109 - DF	×		LEU	3/19/2015		500mL unpreserved	Lead		
	3192015GL-47	Room 111 - SNK	X	/	7	3/19/2015		S00mL unpreserved	Lead		
	3192015GL-48	Poom 111 DE	, v	3		3/10/2015		E00ml upprocessed	Lord		

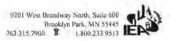
Original - Analytical Lab Copy - Client File Copy - IEA Lab



Client N	imé	Hopkins Public Schools		Building I	Varne	Glen Lake Ele	mentary School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
Phone #		763-315-7900		IEA Fax #	,	763-3	15-7920	Written Sample Results To			Denice Kuchta
ther In	formation										
mplec	By	Amanda Peterson	Date	_	Time		Analyzed By		Analyst		Date & Time
ipped	g.,	America Peterson	Date		Time		(Company) Turnaround Time			Notes	200
ipped	БУ		Date		Time		Turnaround Time			Morez	
ceive	ТВУ		Date		Time		Sample Condition			Temperature	
Jer.	Sample	Sample Location	Sa	mple Ty	ре	Date Samulad	The family	Volume/	Analysis		Comments & Observations
Lab Number	Number	sample Location	Water	Soil	Other	Date Sampled	Time Sampled	Bottle Type	Required		Comments & Observations
	3192015GL-49	Room 113 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-50	Room 113 -DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-51	Room 112 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-52	Room 112 - DF	×		1	3/19/2015		500mL unpreserved	Lead		
	3192015GL-53	Room 114 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-54	Room 114 - DF	X		7-1	3/19/2015		500mL unpreserved	Lead		
	3192015GL-55	Hall across from Room 114 - WC	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-56	Room 117 - SNK	X			3/19/2015		500mL unpreserved	Lead	1	
	3192015GL-57	Room 117 - DF	X			3/19/2015		500mL unpreserved	Lead		
T	3192015GL-58	Room 116 - SNK	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-59	Room 116 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-60	Room 118 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-61	Room 118 - DF	×		1	3/19/2015		500mL unpreserved	Lead		
	3192015GL-62	Room 119 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-63	Room 119 - DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GL-64	Room 121 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GL-65	Room 121 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-66	Room 120 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-67	Room 120 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-68	Room 217 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GL-69	Room 100 - DE	×			3/19/2015		500ml uppreserved	heal		

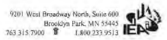


Client Na	ame	Hopkins Public Schools		Building	Name	Glen Lake Elei	mentary School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #	9	2014	10552	Project Name		2	2015 Districtwide Lead in Water
Phone #	(-	763-315-7900		IEA Fax #		763-3:	15-7920	Written Sample Results To			Denice Kuchta
Other In	formation										
Sampled	d By		Date		Time		Analyzed By (Company)		Analyst		Date & Time
Shipped	dy		Date		Time		Turnaround Time			Nates	
Received	d By		Date		Time		Sample Condition			Temperature	
per	Sample	Sample Location	Sa	imple T	уре	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	Jampie Location	Water	Soil	Other	- Date Sampleu	Tune sampled	Bottle Type	Required		Comments & Observations
	06102015GL-1	Room 100 - DF	×			6/10/2015		500mL unpreserved	Lead		



Client N	ame	Hopkins Publi	c Schools		Building	Name	Gatewood Ele	ementary School	Analytical Lab			MVTL
Contact	Name	Denice Ko	ıchta		Project #		201	410552	Project Name			2015 Districtwide Lead in Water
Phone		763-315-	7900		IEA Fax A		763-3	15-7920	Written Sample Results To			Denice Kuchta
Other I	formation											
	18.			In-r-		Tri		Tanakan dan		Temples		Date & Time
Sample		Jake Ward		Date		Time.		Analyzed By (Company)		Analyst		Date & Time
Shippe	I Ву			Date		Time		Turnaround Time			Notes	
Receive	d By			Date		Time		Sample Condition			Temperature	
Lab Number	Sample Number	Sample	Location	Water	ample T	Other	Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
2	3192015GW-1	Vitchon	NW - KS	×		- 0	3/19/2015		500mL unpreserved	Lead		
	3192015GW-2			×			3/19/2015			Lead		
-	3192015GW-2		NE - KS SW - KS	×			3/19/2015		500mL unpreserved	Lead	+	
	3192015GW-3			×	-	+		1	500mL unpreserved	Lead	1	
	3192015GW-4		SE - KS	×		1	3/19/2015	+	500mL unpreserved		1	
-			SW - SP		+-	1	3/19/2015	-	500mL unpreserved	Lead		
	3192015GW-6		NE - SP	×		1	3/19/2015		500mL unpreserved	Lead	1-	
-	3192015GW-7		feteria A - WC	×			3/19/2015		500mL unpreserved	Lead	+	
-	3192015GW-8		57 - SNK	X	-		3/19/2015		500mL unpreserved	Lead	1	
-	3192015GW-9		ain Office - WC	X	-	-	3/19/2015		500mL unpreserved	Lead		
-	3192015GW-10		64 - SNK	X		-	3/19/2015		500mL unpreserved	Lead	+	
-	3192015GW-11		164 - DF	X	-		3/19/2015		500mL unpreserved	Lead	+	
-	3192015GW-12		66 - SNK	×	-		3/19/2015		500mL unpreserved	Lead	-	
_	3192015GW-13		166 - DF	X	-	-	3/19/2015		500mL unpreserved	Lead		
_	3192015GW-14		67 - SNK	×	-		3/19/2015	1	500mL unpreserved	Lead	-	
	3192015GW-15		167 - DF	×	-		3/19/2015		500mL unpreserved	Lead		
	3192015GW-16		65 - SNK	X	-	1	3/19/2015	1	500mL unpreserved	Lead	+	
	3192015GW-17	Gymnas	ium - WC	X	-		3/19/2015		500mL unpreserved	Lead		
_	3192015GW-18		60 - SNK	X			3/19/2015		500mL unpreserved	Lead		
	3192015GW-19	Room :	160 - DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GW-20	Room 1	62 - SNK	Х	-		3/19/2015		500mL unpreserved	Lead		
	3192015GW-21	Room :	162 - DF	х			3/19/2015		500mL unpreserved	Lead		
	3192015GW-22	Room 1	63 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-23	Room :	163 - DF	X			3/19/2015		500ml unpreserved	Lead		
	3192015GW-24	Room 1	61 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-25	Room :	161 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-26	Room 1	50 - SNK	X			3/19/2015		500mL unpreserved	Lead		
	3192015GW-27	Room 1	48 - SNK	×	-		3/19/2015		500mt unpreserved	Lead		

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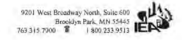


Client N	ame	Hopkins Publi	c Schools		Building	Name	Gatewood Ele	ementary School	Analytical Lab			MVTL
Contact	Name	Denice Ku	ichta		Project #		2014	110552	Project Name			2015 Districtwide Lead in Water
Phone !		763-315-	7900		IEA Fax #		763-3	15-7920	Written Sample Results To			Denice Kuchta
Other I	formation											
mple	i By	Jake Ward		Date		Time		Analyzed By		Analyst		Date & Time
ippe		79.10.119.19		Date	_	Time		(Company) Turnaround Time			Notes	7.7.2
ceive	V			Date		Time		Sample Condition			Temperatur	
	1				_							
Lab Number	Sample Number	Sample	Location		ample Ty		Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
Lab N				Water	Soi	Other	10.00					
	3192015GW-28	Room 1	46 - SNK	×			3/19/2015		500mL unpreserved	Lead	100	
	3192015GW-29	Room 1	146 - DF	×			3/19/2015		500mL unpreserved	Lead		
	3192015GW-30	Hall across Room	163 South - WC	×			3/19/2015		500mL unpreserved	Lead		NFD
	3192015GW-31	Hall across Room	163 North - WC	X			3/19/2015		500mL unpreserved	Lead		
	3192015GW-32	Room 1	44 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GW-33	Room 1	44 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-34	Room 1	42 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GW-35	Room 1	142 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-36	Room 1	40 - 5NK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GW-37	Room 1	40 - DF	×			3/19/2015		500mL unpreserved	Lead		
	3192015GW-38	Room 1	28 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GW-39	Room 1	28 - DF	x			3/19/2015	- =	500mL unpreserved	Lead		
	3192015GW-40	Room 1	26 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GW-41	Room 1	26 - DF	×			3/19/2015		500mL unpreserved	Lead	1	
	3192015GW-42	Room 1	34 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-43	Room 1	34 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-44	Room 1	36 - SNK	×			3/19/2015		500mL unpreserved	Lead		
	3192015GW-45	Room 1	36 - DF	х			3/19/2015	1	500mL unpreserved	Lead		
	3192015GW-46	Room 1	37 - SNK	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-47	Room 1	137 - DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GW-48	Room 1	35 - SNk	×			3/19/2015		500mL unpreserved	Lead	J.	
	3192015GW-49	Room 1	135 - DF	X			3/19/2015		500mL unpreserved	Lead		
	3192015GW-50	Room 1	24 - DF	x			3/19/2015		500mL unpreserved	Lead		
	3192015GW-51	Room 1	24 - SNK	X			3/19/2015		500mL unpreserved	Lead		
	3192015GW-52	Room 122	West - SNK	X			3/19/2015		500mL unpreserved	Lead	THE .	
	3192015GW-53	Room 122	East - SNK	х			3/19/2015		500mL unpreserved	Lead		
	3192015GW-54	Room 1	30 - SNK	×			3/19/2015		500mL unpreserved	Lead		

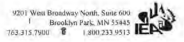
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lient N	ame	Hopkins Public Schools		Buildin	Name	Gatewood Ele	ementary School	Analytical Lab		MVTL
ontact	Name	Denice Kuchta		Project	Ħ	201	410552	Project Name		2015 Districtwide Lead in Water
one /		763-315-7900		IEA Fax	H	763-3	15-7920	Written Sample Results To		Denice Kuchta
ier la	formation			1						
ple	d By	Jake Ward	Date		Time		Analyzed By		Analyst	Date & Time
		Jake Walu		-			(Company)			
peo			Date		Time		Turnaround Time			Notes
eive	d By		Date		Time		Sample Condition			Temperature
mper	Sample Number	Sample Location		ample 1		Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations
Lab Number	Humber		Water	Soil	Other	Sampled		bottle type	Nequirea	
	3192015GW-55	Room 130 - DF	×			3/19/2015		500mL unpreserved	Lead	
	3192015GW-56	Room 132 - SNK	X		1	3/19/2015		500mL unpreserved	Lead	
	3192015GW-57	Room 132 - DF	X			3/19/2015		500mL unpreserved	Lead	
	3192015GW-58	Room 133 - 5NK	×			3/19/2015		500mL unpreserved	Lead	
	3192015GW-59	Room 133 - DF	X			3/19/2015		500mL unpreserved	Lead	
	3192015GW-60	Room 131 - SNK	X		i i	3/19/2015		500mL unpreserved	Lead	
	3192015GW-61	Room 131 - DF	X			3/19/2015		500mL unpreserved	Lead	
	3192015GW-62	Room 118 - SNK	X		1	3/19/2015		500mL unpreserved	Lead	
	3192015GW-63	Room 118 - DF	х			3/19/2015		500mL unpreserved	Lead	
	3192015GW-64	Room 116 - SNK	X			3/19/2015		500mL unpreserved	Lead	
	3192015GW-65	Room 116 - DF	X			3/19/2015		500mL unpreserved	Lead	
	3192015GW-66	Room 110 - SNK	X			3/19/2015		500mL unpreserved	Lead	1
	3192015GW-67	Room 110 - DF	х			3/19/2015		500mL unpreserved	Lead	
	3192015GW-68	Room 112 - SNK	×			3/19/2015		500mL unpreserved	Lead	
	3192015GW-69	Room 112 - DF	X.			3/19/2015		500mL unpreserved	Lead	
	3192015GW-70	Room 114 - SNK	X			3/19/2015		500mL unpreserved	Lead	
	3192015GW-71	Room 114 - DF	X			3/19/2015		500mL unpreserved	Lead	
	3192015GW-72	Room 108 North - SNK	×			3/19/2015		500mL unpreserved	Lead	
	3192015GW-73	Room 108 South - SNK	x			3/19/2015		500mL unpreserved	Lead	
	3192015GW-74	Hall across Room 131 North - WC	X			3/19/2015		500mL unpreserved	Lead	
	3192015GW-75	Hall across Room 131 South - WC	x			3/19/2015		500mL unpreserved	Lead	
	3192015GW-76	Room 106 West - SNK	x		15	3/19/2015		500mL unpreserved	Lead	
	3192015GW-77	Room 106 East - SNK	×			3/19/2015		500mL unpreserved	Lead	
	3192015GW-78	Room 106 - DF	X.			3/19/2015		500mL unpreserved	Lead	
	3192015GW-79	Poom 165 - DE	1 0			2/10/2015	1	Ennest unacceptual	land	

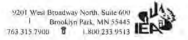


Client Na	me	Hopkins Public Schools		Building	Name	Gatewood Ele	ementary School	Analytical Lab			MVTL
Contact I	Vame	Denice Kuchta		Project #		2014	410552	Project Name			2015 Districtwide Lead in Water
Phone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To			Denice Kuchta
ther in	formation										
ampled	Ву	Amanda Peterson	Date		Time		Analyzed By (Company)		Analyst		Date & Time
hipped	eed By Carole Nelson		Date		Time		Turnaround Time			Notes	
Received	Ву		Date		Time		Sample Condition			Temperature	
ber	Sample	Somple Leasting	Sa	Sample T		Date	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	Sample Location	Water	Soll	Other	Sampled	Time Sampled	Bottle Type	Required		Comments & Observations
	06102015GW-1	Room 150 - SNK	x			6/10/2015	8:00 AM	500mL unpreserved	Lead		

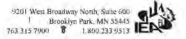


Client N	me	Hopkins Public Schools		Building	Name	Harley Hopkin	s Family Center	Analytical Lab			MVTL
Contact	lame	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
hone #		763-315-7900		IEA Fax #	KI T	763-3	15-7920	Written Sample Results To			Denice Kuchta
ther In	ormation										
ampled	Ву	Amanda Peterson	Date		Time		Analyzed By (Company)		Analyst		Date & Time
hipped	Ву		Date		Time		Turnaround Time		_	Notes	
eceive	Ву		Date		Time		Sample Condition			Temperature	
iber	Sample	Si	imple T	уре	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations	
Lab Number	Number	Sample Location	Water	Soil	Other			Bottle Type	Required		
	3242015HH-1	Kitchen Room 11 North - S	NK X			3/24/2015		500mL unpreserved	Lead		Hand washing sink
	3242015HH-2	Kitchen Room 11 West - S	NK X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-3	Kitchen Room 11 - SP	x		1	3/24/2015		500mL unpreserved	Lead		
	3242015HH-4	Hall across Kitchen - WO	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-5	Room 12 East - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-6	Room 12 West - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-7	Room 14 East - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-8	Room 14 West - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-9	Room 16 East - SNK	x			3/24/2015		500mL unpreserved	Lead	,	
	3242015HH-10	Room 16 West - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-11	Room 17 - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-12	Room 18 North - SNK	x		100	3/24/2015		500mL unpreserved	Lead		
	3242015HH-13	Room 18 South - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-14	Room 19 North - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-15	Room 19 South - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-16	Room 21 - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-17	Room 20 North - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-18	Room 20 South - SNK	X			3/24/2015		500ml unpreserved	Lead		
	3242015HH-19	Room 22 North - SNK	x		1200	3/24/2015		500mL unpreserved	Lead		
	3242015HH-20	Room 22 South - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-21	Room 23 North - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-22	Room 23 South - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-23	Room 24 North - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-24	Room 24 South - SNK	X			3/24/2015		500ml unpreserved	Lead		

Original - Analytical Lab Copy - Client File Copy - IEA Lab



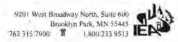
lient Na	ime	Hopkins Public Schools		Building A	lame	Harley Hopkin	s Family Center	Analytical Lab			MVTL
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
hone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To			Denice Kuchta
ther In	formation										
ampled	Ву	Amanda Peterson	Date		Time	-	Analyzed By		Analyst		Date & Time
hipped	Ву		Date	_	Time		(Company) Turnaround Time			Notes	
eceived	I By		Date		Time		Sample Condition			Temperature	
						r		r		7.5.5	
mber	Sample Number	Sample Location		mple Ty		- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
Lab Number			Water	Soil	Other						
	3242015HH-25	Room 25 East - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-26	Room 25 West - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-27	Hall outside Room 26 - WC	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-28	Room 26 East - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-29	Room 26 West - SNK	х			3/24/2015		500mL unpreserved	Lead		
	3242015HH-30	Room 27 - SNK	×		- 5	3/24/2015	C-X-2	500ml unpreserved	Lead		
	3242015HH-31	Room 28 East - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-32	Room 28 West - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-33	Room 30 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-34	Room 31A - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-35	Room 33 - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-36	Room 34 East - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-37	Room 34 West - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-38	Room 35 East - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-39	Room 35 West - SNK	x		hart	3/24/2015		500mL unpreserved	Lead		
	3242015HH-40	Hall across Room 35 - WC	×			3/24/2015		500mL unpreserved	Lead		
	3242015HH-41	Room 36 North - SNK	х			3/24/2015		500mL unpreserved	Lead		
	3242015HH-42	Room 36 South - SNK	х			3/24/2015		500mL unpreserved	Lead		
	3242015HH-43	Room 37 North - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-44	Room 37 South - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-45	Room 3 North - SNK	X.			3/24/2015		500mL unpreserved	Lead		
	3242015HH-46	Room 3 South - SNK	X			3/24/2015		500mL unpreserved	Lead		
	3242015HH-47	Room 4 North - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015HH-48	Room 4 South - SNK	x			3/24/2015		500mL unpreserved	Lead		



Client N	ime	Hopkins Public Schools		Building I	Name	Harley Hopkin	s Family Center	Analytical Lab			MVTL	1		
Contact	Name	Denice Kuchta		Project#		2014	10552	Project Name			2015 Districtwide Lead in Water	Ī		
Phone #		763-315-7900		IEA Fax II		763-3	15-7920	Written Sample Results To			Denice Kuchta	Ĭ		
Other In	formation											1		
Sampleo	Ву	Amanda Peterson	Date		Time		Analyzed By (Company)		Analyst	_	Date & Time			
Shipped	Ву		Date		Time	7	Turnaround Time			Notes				
Receive	ГВу		Date		Time		Sample Condition			Temperature		I		
ber	Sample	Sample Location		Sample Location		Sample Type		- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations	1
Lab Number	Number	Sample Location	Water	Soil	Other	Date Sampled	Time sampled	Bottle Type	Required		Comments & Observations			
	3242015HH-49	Hall across Room 5 - WC	×			3/24/2015		500mL unpreserved	Lead					
	3242015HH-50	Room 5 East - SNK	×			3/24/2015		500mL unpreserved	Lead					
	3242015HH-51	Room 5 West - SNK	x			3/24/2015		500mL unpreserved	Lead					
	3242015HH-52	Room 6 East - SNK	X			3/24/2015		500mL unpreserved	Lead			- ij		
	3242015HH-53	Room 6 West - SNK	X			3/24/2015		500mL unpreserved	Lead			_1		
	3242015HH-54	Room 10 East - SNK	X			3/24/2015		500mL unpreserved	Lead					
	3242015HH-55	Room 10 West - SNK	X			3/24/2015		500mL unpreserved	Lead					
	3242015HH-56	Room 9 North - SNK	х		1	3/24/2015		500mL unpreserved	Lead					
	3242015HH-57	Room 9 South - SNK	X			3/24/2015		500mL unpreserved	Lead					
	3242015HH-58	Kitchen Room 11 East - SNK	x			3/24/2015		500mL unpreserved	Lead		Did not work			

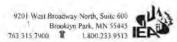


Client N	ame	Hopkins Public Schools		Building !	Vame	Harley Hopkin	s Family Center	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #	9	201410552		Project Name			2015 Districtwide Lead in Water
Phone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To			Denice Kuchta
Other In	formation										
ampleo	mpled By Amanda Peterson				Time		Analyzed By (Company)		Analyst		Date & Time
hipped	Ву	Date		Time		Turnaround Time			Notes		
Receive	d By		Date	Time			Sample Condition			Temperature	
per	Sample	Sample Location	Sa	imple Ty	/pe	Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	Sample Location	Water	Soil	Other	Date sampled	Time sampled	Bottle Type	Required		Comments & Observations
	06102015HH-1	Room 17 - SNK	×			6/10/2015	5:30 AM	500mL unpreserved	Lead		
	06102015HH-2	Room 9 - North SNK	x			6/10/2015	5:30 AM	500mL unpreserved	Lead		

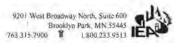


Client Na	me	Hopkins Public Schools		Building I	Name	Hopkins H	ligh School	Analytical Lab			MVTL
Contact	lame	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
hone#		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To	1 10		Denice Kuchta
ther in	ormation										
npled	sy Mil	ke Prusinski & Amanda Peterson	Date 3/12	/2015	Time 6-9	:30 AM	Analyzed By (Company)		Analyst		Date & Time
pped	Ву		Date 3/12	/2015	Time		Turnaround Time			Notes	
ceive	Ву		Date		Time		Sample Condition			Temperat	ure
nper	Sample	Sample Location	Sa	mple Ty	/pe	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number		Water	Soil	Other			Bottle Type	Required		
	3122015HS-1	Kitchen NE - KS	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-2	Kitchen NE - SP	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-3	Kitchen North Center - SK	х	- 1		3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-4	Kitchen Furthest NW - SNK	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-5	Kitchen West of SK North - KS	X			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-6	Kitchen West of SK South - KS	X			3/12/2015	6:00 AM	500mL unpreserved	Lead	1-7	
	3122015HS-7	Kitchen Central - SP	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-8	Kitchen SE Room SE - SP	х			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-9	Kitchen SE Room South - KS	X			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-10	Kitchen SE Room NW - KS	X			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-11	Kitchen SE Room NW - SP	×			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-12	Kitchen off of Dining - HWD	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-13	Kitchen East Serving area - KS	×			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-14	Kitchen West Serving area - SNK	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-15	Kitchen Serving area North - HWD	X			3/12/2015	6:00 AM	500mL unpreserved	Lead		Not tested- Not there
	3122015HS-16	Kitchen Serving area Center - HWD	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-17	Kitchen Serving area South - HWD	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		Not tested- Not there
	3122015HS-18	Gym 1 - WC	X			3/12/2015	6:00 AM	500mL unpreserved	Lead	1	Not tested- Didn't work
	3122015HS-19	Gym 2 - WC	x	11		3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-20	Gym 3 - WC	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-21	Room next to Room E111 - SNK	х			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-22	Hall outside Room E111 - WC	х			3/12/2015	6:30 AM	500mL unpreserved	Lead		
	3122015HS-23	E124 North - SNK	х		1 5	3/12/2015	6:00 AM	500mL unpreserved	Lead	1200	
	3122015HS-24	E124 West - SNK	х	1111		3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-25	E122 - WC	X			3/12/2015	6:00 AM	500mL unpreserved	Lead		

Copy - IEA Lab



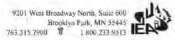
Client N	ime	Hopkins Public Schools		Building	Name	Hopkins H	ligh School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
hone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To			Denice Kuchta
her In	formation										
npled	ssy Mike	Prusinski & Amanda Peterson	Date 3/12	/2015	Time 6-9	30 AM	Analyzed By (Company)		Analyst		Date & Time
pped	Ву		Date 3/12	/2015	Time		Turnaround Time			Notes:	
ceive	i By		Date		Time		Sample Condition		7 - 1	Temperati	ure
mper	Sample Number	Sample Location		mple T	Г	- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
Lab Number			Water	Soll	Other			0.500.00			
	3122015HS-26	E122 - SNK	×			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-27	E120 NE - SNK	X	4		3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-28	E120 East Central - SNK	X			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-29	E120 SE - SNK	х			3/12/2015	6:00 AM	S00mL unpreserved	Lead		
	3122015HS-30	E120 South Central - SNK	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-31	E120 SW - SNK	X			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-32	E120 West Central - SNK	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-33	E120 NW - SNK	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-34	E120 North Central - SNK	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-35	E118 - SNK	x			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-36	Room next to N1113 - SNK	х			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-37	N110 East - WC	X			3/12/2015	6:00 AM	500mL unpreserved	Lead		
	3122015HS-38	N110 Next to East - WC	X			3/12/2015	7:00 AM	500mL unpreserved	Lead	1	
	3122015HS-39	N110 Next to West - WC	×			3/12/2015	7:00 AM	500mL unpreserved	Lead	-	
	3122015HS-40	N110 West - WC	×			3/12/2015	7:00 AM	500mL unpreserved	Lead		Not tested- Didn't work
	3122015HS-41	Hall outside N106 - WC	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		NFD
	3122015HS-42	Hall East of W174 North - WC	×			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-43	Hall East of W174 South - WC	X			3/12/2015	7:00 AM	500mL unpreserved	Lead	-	
	3122015HS-44	Hall West of W174 - WC	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-45	Hall outside of W187 - WC	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-46	Hall outside of W187 - WBF	×			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-47	W187 - 5NK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-48	W187 - WC	×	11.4		3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-49	W115 - SNK	х			3/12/2015	7:00 AM	500mL unpreserved	Lead	7.	
7. FI	312201545.50	Hall outside W150 WC	- 4			2/12/2015	7.00 444	F00-1	70.3		



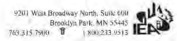
Jient N	me	Hopkins Public Schools		Building	Name	Hopkins f	High School	Analytical Lab			MVTL
ontact	Name	Denice Kuchta		Project #	•	2014	10552	Project Name			2015 Districtwide Lead in Water
none #		763-315-7900		IEA Fax A		763-3	15-7920	Written Sample Results To			Denice Kuchta
her In	ormation										
ple	By Mike	e Prusinski & Amanda Peterson	Date 3/12	77.00	Time 6-9	:30 ÂM	Analyzed By (Company)		Analyst		Date & Time
ped	Ву		Date 3/12	/2015	Time		Turnaround Time			Notes	
eive	Ву		Date		Time		Sample Condition			Temperatur	e
inner	Sample Number	Sample Location		mple T	уре	– Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
rap Number	Number		Water	Soil	Other			bottle Type	Required		
ì	3122015HS-51	W118 - 5NK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-52	W125 - SNK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-53	Hall outside W129 - WC	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-54	Hall outside W129 - WBF	×			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-55	Hall outside W102 - WC	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-56	W150 - SNK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		NFD
	3122015HS-57	Hall outside W163 - WC	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-58	W112 - SNK	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-59	S190 - SNK	х			3/12/2015	7:00 AM	500ml unpreserved	Lead		NFD
	3122015HS-60	S101 - SNK	х	-		3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-61	Room NW of S125 - SNK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-62	Room NE of S125 - SNK	х			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-63	Hall outside S127 - WC	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-64	Hall outside S184 - WC	X	1 1		3/12/2015	7:30 AM	500mL unpreserved	Lead		
	3122015HS-65	S184 - SNK	х		1	3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-66	S167 - SNK	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-67	S183 - SNK	х			3/12/2015	7:00 AM	500mL unpreserved	Lead		NFD
	3122015HS-68	Hall outside S171 - WC	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-69	S137 - SNK	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-70	S136 - SNK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		Didn't work
Ξ	3122015HS-71	S133 - SNK	x			3/12/2015	7;00 AM	500mL unpreserved	Lead	1	
	3122015HS-72	5141 - SNK	х			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-73	\$156 - SNK	х			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-74	Hall outside S142 North - WC	X	1, 1		3/12/2015	7:00 AM	500mL unpreserved	Lead	1	
	3122015HS-75	Hall outside \$142 South - WC	V			2/12/2015	7,00 AM	E00ml (maracanied	Lood	-	



lient Na	ame	Hopkins Public Schools		Building N	lame	Hopkins H	High School	Analytical Lab			MVTL
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
hone#		763-315-7900		IEA Fax #	F-F-	763-3	15-7920	Written Sample Results To			Denice Kuchta
ther In	formation										
mpled	By Mike	Prusinski & Amanda Peterson	Date 3/12	/2015	Time 6-9	:30 AM	Analyzed By (Company)		Analyst		Date & Time
ipped	ву		Date 3/12	/2015	Time		Turnaround Time			Notes	
ceive	і Ву		Date		Time		Sample Condition			Temperature	
nber	Sample	Sample Location	Sa	mple Ty	pe	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number		Water	Soil	Other			Bottle Type	Required		
	3122015HS-76	S142 NW - SNK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-77	5142 North Center - SNK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-78	5142 NE - SNK	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-79	S142 East Central - SNK	X	7	1.	3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-80	S142 West Central - SNK	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-81	S142 SE – SNK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-82	S142 South Center - SNK	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-83	S142 SW - SNK	X			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-84	S143 - 5NK	x			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-85	Room south of S157 - SNK	×			3/12/2015	7:00 AM	500mL unpreserved	Lead		
	3122015HS-86	S145 NE - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-87	S145 East Central - SNK	X			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-88	S145 SE - SNK	х			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-89	S145 next to SE - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-90	S145 next to SW - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-91	\$145 SW - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-92	S145 West Central - SNK	×			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-93	S145 NW - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-94	S145 North Central - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-95	S146 NE - SNK	X		11. 7	3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-96	S146 East Central - SNK	X	JE		3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-97	S146 SE - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead	ÿ.	
	3122015HS-98	S146 next to SE - SNK	x		10	3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-99	S146 next to SW - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-100	S146 SW - SNK	x	7 -		3/12/2015	8:00 AM	500mL unpreserved	Lead		



lient Na	ame	Hopkins Public Schools		Buil	ding Na	eme	Hopkins F	ligh School	Analytical Lab			MVTL
ontact	Name	Denice Kuchta		Proj	ect#		2014	10552	Project Name			2015 Districtwide Lead in Water
hone #		763-315-7900		IEA	Fax#		763-31	5-7920	Written Sample Results To-			Denice Kuchta
ther in	formation				=							
mpled	1 Rv		Inata 3	/12/201	5 1-	Time 6-9	MADE	Analyzed By		Analyst		Date & Time
		ke Prusinski & Amanda Peterson				1000	au ran	(Company)		enmys.	Ten -	The state of the s
hipped	Ву		Date 3	/12/2015		Time		Turnaround Time			Notes	
eceived	d By		Date			Time		Sample Condition			Temperatur	ę.
ımber	Sample Number	Sample Location		Samp			- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
Lab Number			Water		Soll	Other						
	3122015HS-101	S146 West Central - SNK	х				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-102	S146 NW - SNK	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-103	S146 North Central - SNK	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-104	Half outside \$150 North - W	c x				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-105	Hall outside \$150 South - W	c x				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-106	S154 - SNK	x				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-107	(Upper Level) Hall outside W251	-WC X				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-108	Hall outside RW261 - WC	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-109	W212 - 5NK	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-110	W215 - SNK	x	-			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-111	Hall outside W257 - WC	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-112	Hall outside W256 - WC	×				3/12/2015	8:00 AM	500mL unpreserved	Lead	-	
	3122015HS-113	Hall outside N204 - WC	x				3/12/2015	8:00 AM	500mL unpreserved	Lead		NFD
1 . 7	3122015HS-114	Hall outside S200 - WC	×	4			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-115	\$201 - SNK	X				3/12/2015	8:30 AM	500mL unpreserved	Lead		
	3122015HS-116	S204 - SNK	Х				3/12/2015	8:00 AM	500mL unpreserved	Lead	-	
	3122015HS-117	S205 West - SNK	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-118	S205 next to West - SNK	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-119	S205 next to East - SNK	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-120	S205 East - Snk	x				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-121	S206 NW - SNK	X				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-122	S206 next to NW - SNK	×				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-123	S206 next to SW - SNK	х				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-124	\$206 SW - SNK	X				3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-125	S206 SE - SNK	×			1 . 1 . 1	3/12/2015	8:00 AM	500mL unpreserved	Lead		



Client N	ame	Hopkins Public Schools		Building	Name	Hopkins H	High School	Analytical Lab		MVTL	
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Le	ad in Water
one f	7	763-315-7900		IEA Fax #		763-33	15-7920	Written Sample Results To		Denice Kuch	ita
her li	formation										
ple	18y Mike	Prusinski & Amanda Peterson	Date 3/12	/2015	Time 6-9	MA 0E	Analyzed By		Analyst	Date & Time	
ppec	Ву		Date 3/12,	/2015	Time		(Company) Turnaround Time		-	Notes	
eive	f Ru		Date		Time		Sample Condition			Temperature	
eive			Jan.		1.1110		Sample condition		_	remperature	
mper	Sample Number	Sample Location		mple T		- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Obse	ervations
Lab Number	Number		Water	Soil	Other			Bottle Type	nequired		
	3122015HS-126	S206 next to SE - SNk	×			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-127	S206 next to NE - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-128	5206 NE - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-129	S251 - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-130	S250 NE - SNK	×			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-131	S250 North Center - SNK	×			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-132	5250 NW - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-133	S250 West Center - SNK	х			3/12/2015	8:00 AM	500mL unpreserved	Lead		
I	3122015HS-134	\$250 SW - SNK	X			3/12/2015	8:00 AM	500mL unpreserved	Lead		
I	3122015HS-135	S250 South Center - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-136	S250 SE - SNK	×			3/12/2015	8:00 AM	S00mL unpreserved	Lead		
	3122015HS-137	5250 Central - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-138	Hall outside S250 North - WC	х			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-139	Hall outside S250 South - WC	×			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-140	S246 NW - SNK	х			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-141	S246 West Center - SNK	×			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-142	5246 SW - SNK	×			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-143	S246 South Center - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-144	S246 North Center - SNK	х			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-145	S254A - SNK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-146	S244 - 5NK	x			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-147	S242 NE - SNK	х			3/12/2015	8:00 AM	500mL unpreserved	Lead		
	3122015HS-148	S242 East - SNK	X			3/12/2015	9:00 AM	500mL unpreserved	Lead		
	3122015HS-149	\$242 SE - SNK	x			3/12/2015	9:00 AM	500mL unpreserved	Lead		
	2422045116 450	44 14 W . 17 W. W.	THE REAL PROPERTY.			FINANCES I	THE CONTRACT OF	Total surry	-		

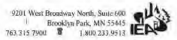
3122015HS-150
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lient N	àme	Hopkins Public Schools		Building	Name	Hopkins I	High School	Analytical Lab		MVTL
ontact	Name	Denice Kuchta		Project #	1	2014	10552	Project Name	-	2015 Districtwide Lead in Water
Phone II	×	763-315-7900		IEA Fax II		763-3	15-7920	Written Sample Results To		Denice Kuchta
)ther in	formation				-					
ample	d By Mike	Date 3/12	2/2015	Time 6-9:	30 AM	Analyzed By (Company)		Analyst	Date & Time	
hipped	Ву		Date 3/12	2/2015	Time		Turnaround Time		•	Notes
eceive	d By	Date		Time		Sample Condition			Temperature	
ber	Sample Sample Location Number	Sample Location	Sa	imple T	/pe	Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number		Water	Soil	Other	- Date Sampled	Time Sampled	Bottle Type	Required	Comments a observations	
	3122015HS-151	S242 SW - SNK	x			3/12/2015	9:00 AM	500mL unpreserved	Lead	
	3122015HS-152	S242 West - SNK	X			3/12/2015	9:00 AM	500mL unpreserved	Lead	
	3122015HS-153	S242 NW - SNK	×			3/12/2015	9:00 AM	500mL unpreserved	Lead	
	3122015HS-154	S242 North - SNK	x			3/12/2015	9:00 AM	500mL unpreserved	Lead	
	3122015HS-155	Hall outside S242 North - WC	×			3/12/2015	9:00 AM	500mL unpreserved	Lead	
	3122015HS-156	Hall outside S242 South - WC	×			3/12/2015	9:00 AM	500mL unpreserved	Lead	
	3122015HS-157	S241 - SNK	X	1		3/12/2015	9:30 AM	500mL unpreserved	Lead	



Client Na	ime	Hopkins Public Schools		Building	Name	Hopkins I	High School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #	1	2014	110552	Project Name		2	015 Districtwide Lead in Water
Phone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To			Denice Kuchta
Other In	formation										
iampled	Ву	Date		Time		Analyzed By (Company)		Analyst		Date & Time	
Shipped	Ву	Date		Time		Turnaround Time			Notes		
Received	d Ву	Date		Time		Sample Condition			Temperature		
per	Sample		Sa	Sample Type		Date Complete	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	Sample Location	Water	Soil	Other	- Date Sampled	Time sampled	Bottle Type	Required		Comments & Observations
	06102015HS-1	Room next to Room E111 - SNK	X.			6/10/2015	6:30 AM	500mL unpreserved	Lead		
	06102015HS-2	Room W187 - SNK	х			6/10/2015	6:35 AM	500mL unpreserved	Lead		
	06102015HS-3	Room W115 - SNK	X			6/10/2015	6:40 AM	500mL unpreserved	Lead		
	06102015HS-4	Room W125 - SNK	х	14		6/10/2015	6:45 AM	500mL unpreserved	Lead		
	06102015HS-5	Room S133 - SNK	X			6/10/2015	6:50 AM	500mL unpreserved	Lead		
	06102015HS-6	Room S215 - SNK	X			6/10/2015	6:55 AM	500mL unpreserved	Lead		

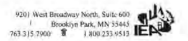


Client Na	me	Hopkins Public Schools		Building	Name	Katherine Cur	ren Elem School	Analytical Lab		MVTL
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water
ione#		763-315-7900		IEA Fax I		763-3	15-7920	Written Sample Results To		Denice Kuchta
her In	formation									
npled	Ву	Branden Voight	Date		Time		Analyzed By (Company)		Analyst	Date & Time
pped	Ву		Date		Time		Turnaround Time			Notes
ceived	Ву		Date		Time		Sample Condition			Temperature
						r	/			
Lab Number	Sample Number	Sample Location		ample T		- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations
Lab N			Water	Soli	Other					
	3242015KC-1	Room 224 North - KS	×			3/24/2015		500mL unpreserved	Lead	
	3242015KC-2	Room 224 West - KS	X			3/24/2015		500mL unpreserved	Lead	NFD
	3242015KC-3	Room 224 - SP	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-4	Hall outside Room 229 East -	wc x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-5	Hall outside Room 229 West -	wc x			3/24/2015		500mL unpreserved	Lead)
	3242015KC-6	Room 221 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	3242015KC-7	Hall outside Room 220 North -	wc x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-8	Hall outside Room 220 South -	wc x			3/24/2015		500mL unpreserved	Lead	
7	3242015KC-9	Room 218 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	3242015KC-10	Room 218 - DF	×			3/24/2015		500mL unpreserved	Lead	
	3242015KC-11	Room 217 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	3242015KC-12	Room 217 - DF	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-13	Room 215 - SNK	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-14	Room 212 - SNK	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-15	Room 210 - SNK	x		7	3/24/2015		500mL unpreserved	Lead	
	3242015KC-16	Room 210 - DF	X			3/24/2015		500mL unpreserved	Lead	
	3242015KC-17	Room 209 - SNK	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-18	Room 209 - DF	X			3/24/2015		500mL unpreserved	Lead	
	3242015KC-19	Room 208 - SNK	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-20	Room 208 - DF	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-21	Room 207 - SNK	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-22	Room 207 - DF	x			3/24/2015		500mL unpreserved	Lead	TI.
	3242015KC-23	Hall outside Room 203 East - \	WC X			3/24/2015		500mL unpreserved	Lead	4
	3242015KC-24	Hall outside Room 203 West -	wc x		(3/24/2015		500mL unpreserved	Lead	
	3242015KC-25	Room 203 - SNK	×			3/24/2015		500ml unpreserved	Lead	

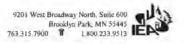


Client N	ame	Hopkins Publi	ic Schools		Building I	Name	Katherine Cur	ren Elem School	Analytical Lab			MVTL
Contact	Name	Denice Ku	uchta		Project #	-	2014	10552	Project Name			2015 Districtwide Lead in Water
Phone 8		763-315-	7900		IEA Fax II		763-3	15-7920	Written Sample Results To			Denice Kuchta
Otherle	formation				4							
Strict ii	TOTAL COLUMN TOTAL											
Sample	s By	Branden Voig	ht	Date		Time		Analyzed By		Analyst		Date & Time
Shipped	Ву			Date		Time		(Company) Turnaround Time			Notes	
Receive	d By			Date		Time		Sample Condition			Temperatu	re
											parties.	
ber	Sample	Sample	Sample Location		imple Ty	pple Type Date Sampled Time Sampled Volume/		Volume/ Ana		Analysis		Comments & Observations
Lab Number	Number		7.55.05.0	Water	Soll	Other			Bottle Type	Required		
	3242015KC-26	Room 20	03 - HWD	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-27	Room 2	02 - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015KC-28	Room 1	00 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-29	Room	100 - DF	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-30	Room	102 - DF	×			3/24/2015		500mL unpreserved	Lead		
	3242015KC-31	Room 10	2 #1 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-32	Room 10	2 #2 - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015KC-33	Room 10	2 #3 - SNK	×			3/24/2015		500ml unpreserved	Lead		
	3242015KC-34	Room 10	2 #4 - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015KC-35	Room 10	2 #5 - SNK	:x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-36	Room 10	2 #6 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-37	Room 10	2 #7 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-38	Room 10	2 #8 - SNK	х			3/24/2015		500mL unpreserved	Lead		
	3242015KC-39	Room 10	2 #9 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-40	Room 102	2 #10 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-41	Room 102	2 #11 - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015KC-42	Room 102	2 #12 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-43	Room 102	2 #13 - SNK	×			3/24/2015		S00mL unpreserved	Lead		
	3242015KC-44	Room 102	2 #14 - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015KC-45	Room 102	2 #15 - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-46	Room 102	2 #16 - SNK	x	7	-	3/24/2015		500mL unpreserved	Lead	-	
	3242015KC-47	Room south of	109 South - SNK	×			3/24/2015		500mL unpreserved	Lead		
	3242015KC-48	Room south of	f 109 East - SNK	x			3/24/2015		500mL unpreserved	Lead		
	3242015KC-49	Room south of	109 West - SNK	x	100		3/24/2015		500mL unpreserved	Lead	1	
	3242015KC-50	Room 1	09 - SNK	x			3/24/2015		500mL unpreserved	Lead		

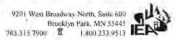
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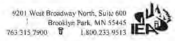
lient Na	me	Hopkins Public Schools		Building	Name	Katherine Curi	ren Elem School	Analytical Lab		MVTL
ontact i	Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water
hone#		763-315-7900		IEA Fax #		763-33	15-7920	20 Written Sample Results To Denice Kuchta		
ther inf	ormation									
mpled	Ву	Branden Voight	Oate		Time	-	Analyzed By (Company)		Analyst	Date & Time
hipped	Ву		Date	Time			Turnaround Time			Notes
eceived	ву		Date	=	Time		Sample Condition			Temperature
ber	Sample	le Sample Location		Sample Type		Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number	Number		Water	Soil	Other		Time Sampled	Bottle Type	Required	Comments & Observations
	3242015KC-51	Room 110 South - SNK	×			3/24/2015		500mL unpreserved	Lead	
	3242015KC-52	Room 110 East - SNK	X			3/24/2015		500mL unpreserved	Lead	
	3242015KC-53	Room 110 Center - SNK	×			3/24/2015		500mL unpreserved	Lead	
	3242015KC-54	Room 110 North - SNK	X			3/24/2015		500mL unpreserved	Lead	
	3242015KC-55	Room 110 - DF	×			3/24/2015	!	500mL unpreserved	Lead	
	3242015KC-56	Room 111 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	3242015KC-57	Room 114 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	3242015KC-58	Room 113 - SNK	×			3/24/2015		500mL unpreserved	Lead	
	3242015KC-59	Hall outside Room 113 - WC	X	1		3/24/2015		500mL unpreserved	Lead	
	3242015KC-60	Room 116 - SNK	X			3/24/2015		500mL unpreserved	Lead	
	3242015KC-61	Room 115 - SNK	x			3/24/2015		500mL unpreserved	Lead	Not sampled, no handle to turn on faucet
	3242015KC-62	Room 117 - SNK	х			3/24/2015	E	500mL unpreserved	Lead	
	3242015KC-63	Room 118 - SNK	×			3/24/2015	T. C.	500mL unpreserved	Lead	CW does not work taken from HW
	3242015KC-64	Room 120 - SNK	x			3/24/2015		500mL unpreserved	Lead	
	3242015KC-65	Room 120 - DF	x			3/24/2015		500mL unpreserved	Lead	



Client Na	ame	Hopkins Public Schools		Building N	lame	Katherine Curi	ren Elem School	Analytical Lab			MVTL	
Contact	Name	Denice Kuchta		Project #	W.	2014	10552	Project Name			2015 Districtwide Lead in Water	
Phone #		763-315-7900		IEA Fax II		763-3	15-7920	Written Sample Results To			Denice Kuchta	
Other Information Sampled By Lens Frickson				1								
ampled	d By	Jens Erickson	Date	6/10/15	Time	6:00 AM	Analyzed By (Company)		Analyst		Date & Time	
hipped	Ву	Carole Nelson	Date	Date 6/10/15 To		10:00 AM	Turnaround Time			Notes		
Received	d By	Date		Time		Sample Condition			Temperature			
per	Sample	Sample Sample Location	S	ample Ty	pe	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations	
Lab Number	Number	Sample Location	Water	Soil	Other	Date Sampled	Time Sampled	Bottle Type	Required		Comments of Observations	
	06102015KC-1	Room 208 - DF	x	1.00	-	6/10/2015		500mL unpreserved	Lead			
	06102015KC-2	Room South of 109 - East SNK	×			6/10/2015		500mL unpreserved	Lead			



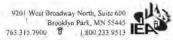
Client Na	ne	Hopkins Public Schools		Building I	Name	Meadowbroo	ok Elem School	Analytical Lab			MVTL
Contact I	lame	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
Phone #		763-315-7900		IEA Fax#		763-3	15-7920	Written Sample Results To			Denice Kuchta
ther Inf	ormation										
mpled	By Mike	e Prusinski & Amanda Peterson	Date 3/	11/2015	Time	6:00-9:00 AM	Analyzed By (Company)		Analyst		Date & Time
ipped	ly .	Carole Nelson	Date 3/11	/2015	5 Time		Turnaround Time			Notes	
ceived	ву		Date		Time		Sample Condition		Temperat		re
nber	Sample	Sample Location	Sa	mple Ty	ype Date Sampled		Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number		Water	Soil	Other		A-0 2011 Va	Bottle Type	Required		
	31115MB-1	Kitchen NW - KS	×			3/11/2015	6:00 AM	500mL unpreserved	Lead		
	31115MB-2	Kitchen West - KS	X			3/11/2015	6:02 AM	500mL unpreserved	Lead	1	
	31115MB-3	Kitchen - SK	x			3/11/2015	6:03 AM	500mL unpreserved	Lead		
	31115MB-4	Kitchen NE - KS	x			3/11/2015	6:05 AM	500mL unpreserved	Lead		
	31115MB-5	Kitchen East Center - KS	×			3/11/2015	6:08 AM	500mL unpreserved	Lead		
	31115MB-6	Kitchen SE - KS	x			3/11/2015	6:10 AM	500mL unpreserved	Lead		
	31115MB-7	Kitchen - SP	×			3/11/2015	6:13 AM	500mL unpreserved	Lead		
	31115MB-8	Cafeteria - WC	X			3/11/2015	6:14 AM	500mL unpreserved	Lead		
	31115MB-9	Hall outside cafeteria - WC	×			3/11/2015	6;20 AM	500mL unpreserved	Lead		
	31115MB-10	Room 213 - SNK	X			3/11/2015	6:25 AM	500mL unpreserved	Lead	J.	
	31115MB-11	Room 213 - DF	×			3/11/2015	6:26 AM	500mL unpreserved	Lead	7	
	31115MB-12	Room 212 - SNK	×			3/11/2015	6:27 AM	500mL unpreserved	Lead	2	
	31115MB-13	Room 212 - DF	×			3/11/2015	6:28 AM	500mL unpreserved	Lead		
	31115MB-14	Room 215 South - SNK	×			3/11/2015	6:30 AM	500mL unpreserved	Lead		
	31115MB-15	Room 215 South - DF	X			3/11/2015	6:33 AM	500mL unpreserved	Lead		
	31115MB-16	Room 215 North - SNK	x			3/11/2015	6:35 AM	500mL unpreserved	Lead		
	31115MB-17	Room 215 North - DF	×			3/11/2015	6:39 AM	500mL unpreserved	Lead		
	31115MB-18	Room 214 - SNK	x			3/11/2015	6:42 AM	500mL unpreserved	Lead		
	31115MB-19	Room 214 - DF	х			3/11/2015	6:49 AM	500mL unpreserved	Lead		
	31115MB-20	Room 217 - 5Nk	x			3/11/2015	6:51 AM	500mL unpreserved	Lead		
	31115MB-21	Room 217 - DF	X			3/11/2015	6:55 AM	500mL unpreserved	Lead		
	31115MB-22	Room 216 - North SNK	x			3/11/2015	6:59 AM	500mL unpreserved	Lead		
	31115MB-23	Room 216 - North DF	х			3/11/2015	7:00 AM	500mL unpreserved	Lead	- 1	
	31115MB-24	Room 216 - South Snk	x			3/11/2015	7:02 AM	500mL unpreserved	Lead		
	21115440 25	Red - 315 South DE	- 1		1	nine faces	200.000	Television Control of the			



Client Na	me	Hopkins Public Schools		Building I	Name	Meadowbroo	ok Elem School	Analytical Lab		MVTL		
ontact N	lame	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water		
hone #		763-315-7900		IEA Fax #		763-3:	15-7920	Written Sample Results To		Denice Kuchta		
ther inf	ormation											
mpled	By A.		Date 3/	11/2015	Time	5.00.0.00.444	Analyzed By		Analyst	Date & Time		
	1400	ke Prusinski & Amanda Peterson			100	6:00-9:00 AM	(Company)		cumiga			
hipped I	34	Carole Nelson	Date 3/11	/2015	Time		Turnaround Time			Notes		
eceived	Ву	Da		Dat			Time		Sample Condition			Temperature
ımber	Sample Number	Sample Location		mple Ty		- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required	Comments & Observations		
Lab Number			Water	Soil	Other							
	31115MB-26	Room 219 - South SNK	X			3/11/2015	7:06 AM	500mL unpreserved	Lead	7		
	31115MB-27	Room 219 - South DF	x			3/11/2015	7:08 AM	500mL unpreserved	Lead			
	31115MB-28	Room 219 - North SNK	x			3/11/2015	7:10 AM	500mL unpreserved	Lead			
	31115MB-29	Room 219 - North DF	×			3/11/2015	7:13 AM	500mL unpreserved	Lead			
-4	31115MB-30	Room 218 - SNK	X		= 1_	3/11/2015	7:15 AM	500mL unpreserved	Lead			
	31115MB-31	Room 218 - DF	X	1		3/11/2015	7:20 AM	500mL unpreserved	Lead			
	31115MB-32	Room 221 - DF	×			3/11/2015	7:23 AM	500mL unpreserved	Lead			
	31115MB-33	Room 221 - SNK	x			3/11/2015	7:27 AM	500mL unpreserved	Lead			
	31115MB-34	Room 202 - SNK	×			3/11/2015	7:29 AM	500mL unpreserved	Lead	NFD		
	31115MB-35	Hall outside Room 300 - WC	х			3/11/2015	7:31 AM	500mL unpreserved	Lead	NFD		
	31115MB-36	Hall outside Gym - East WC	X			3/11/2015	7:35 AM	500mL unpreserved	Lead			
	31115MB-37	Hall outside Gym - West WC	X			3/11/2015	7:36 AM	500mL unpreserved	Lead			
	31115MB-38	Hall outside Room 504 - WC	X			3/11/2015	7:38 AM	500mL unpreserved	Lead			
	31115MB-39	Hall outside Room 506 - WC	x			3/11/2015	7:039:00 AM	500mL unpreserved	Lead			
	31115MB-40	Room 600 - SNK	X			3/11/2015	7:41 AM	500mL unpreserved	Lead			
- 1	31115MB-41	Room 602 - SNK	X			3/11/2015	7:42 AM	500mL unpreserved	Lead			
	31115MB-42	Hall outside Room 605 - East WC	x		1	3/11/2015	7:44 AM	500mL unpreserved	Lead			
	31115MB-43	Hall outside Room 605 - West WC	X			3/11/2015	7:45 AM	500mL unpreserved	Lead			
	31115MB-44	Room 605 - South SNK	x	E L		3/11/2015	7:47 AM	500mL unpreserved	Lead			
	31115MB-45	Room 605 - North SNK	X			3/11/2015	7:48 AM	500mL unpreserved	Lead			
	31115MB-46	Room 606A - SNK	×			3/11/2015	7:50 AM	500mL unpreserved	Lead			
	31115MB-47	Room 606B - SNk	X	1		3/11/2015	7:51 AM	500mL unpreserved	Lead			
	31115MB-48	Room 607 - 5NK	×			3/11/2015	7:53 AM	500mL unpreserved	Lead	Not tested, no bottle		
	31115MB-49	Room 611 - SNK	X			3/11/2015	7:54 AM	500mL unpreserved	Lead			
	31115MB-50	Room 103 - SNK	X			3/11/2015	7:56 AM	500mL unpreserved	Lead			

Oliginal - Analytical tab Copy - Client File

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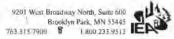


lient Na	me	Hopkins Public Schools		Building I	Name	Meadowbroo	ok Elem School	Analytical Lab			MVTL
Contact I	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
hone #		763-315-7900		IEA Fax#		763-3:	15-7920	Written Sample Results To			Denice Kuchta
ther Inf	ormation		- 19								
mpled	By Mike	Prusinski & Amanda Peterson	Date 3/	11/2015	Time	6:00-9:00 AM	Analyzed By (Company)		Analyst		Date & Time
ipped	Ву	Carole Nelson	Date 3/11	/2015	Time		Turnaround Time			Notes	
ceived	Ву		Date	Time			Sample Condition		Temperate		
nber	Sample	Sample Location		mple Ty	/pe	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	***************************************	Water	Soil	Other			Bottle Type	Required		
	31115MB-51	Room 103 - DF	X			3/11/2015	7:58 AM	500mL unpreserved	Lead		
	31115MB-52	Room 101 - SNK	×			3/11/2015	7:59 AM	500mL unpreserved	Lead	L.	
	31115MB-53	Room 101 - DF	X			3/11/2015	8:00 AM	500mL unpreserved	Lead		
	31115MB-54	Room 100 - SNK	×			3/11/2015	8:01 AM	500mL unpreserved	Lead		
	31115MB-55	Room 104 - SNK	×			3/11/2015	8:03 AM	500mL unpreserved	Lead		
	31115MB-56	Room 104 - DF	X			3/11/2015	8:06 AM	500mL unpreserved	Lead		
	31115MB-57	Room 105 - SNK	x			3/11/2015	8:09 AM	500mL unpreserved	Lead		
	31115MB-58	Room 105 - DF	×	-		3/11/2015	8:10 AM	500mL unpreserved	Lead		
	31115MB-59	Room 106 - SNK	×			3/11/2015	8:13 AM	500mL unpreserved	Lead		
	31115MB-60	Room 106 - DF	x			3/11/2015	8:15 AM	500mL unpreserved	Lead		
	31115MB-61	Room 107 - SNK	x			3/11/2015	8:17 AM	500mL unpreserved	Lead		
	31115MB-62	Room 107 - DF	x			3/11/2015	8:18 AM	500mL unpreserved	Lead		
	31115MB-63	Room 108 - SNK	X			3/11/2015	8:20 AM	500mL unpreserved	Lead		
	31115MB-64	Room 108 - DF	×			3/11/2015	8:22 AM	500mL unpreserved	Lead		
	31115MB-65	Room 109 - SNK	x			3/11/2015	8:23 AM	500mL unpreserved	Lead		
	31115MB-66	Room 109 - DF	x			3/11/2015	8:24 AM	500mL unpreserved	Lead		
	31115MB-67	Room 110 - SNK	X			3/11/2015	8:26 AM	500mL unpreserved	Lead		
	31115MB-68	Room 110 - DF	×			3/11/2015	8:28 AM	500mL unpreserved	Lead		
	31115MB-69	Room 111 - SNK	×			3/11/2015	8:29 AM	500mL unpreserved	Lead		
	31115MB-70	Room 111 - DF	х	LE		3/11/2015	8:30 AM	500mL unpreserved	Lead		
	31115MB-71	Room 112 - SNK	х	100		3/11/2015	8:31 AM	500mL unpreserved	Lead		
	31115MB-72	Room 112 - DF	x			3/11/2015	8:32 AM	500mL unpreserved	Lead		
	31115MB-73	Room 113 - SNK	x			3/11/2015	8:33 AM	500mL unpreserved	Lead		
	31115MB-74	Room 113 - DF	х			3/11/2015	8:35 AM	500mL unpreserved	Lead		
	31115MB-75	Room 114 - West SNK	×			3/11/2015	8:36 AM	500mL unpreserved	Lead		



Client Na	me	Hopkins Public Schools		Building I	Vame	Meadowbroo	ok Elem School	Analytical Lab			MVTL
ontact (lame	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
hone#		763-315-7900	TIM	IEA Fax#		763-3	15-7920	Written Sample Results To			Denice Kuchta
her in	ormation										
npled	By Mik	ke Prusinski & Amanda Peterson	Date 3/	11/2015	Time	6:00-9:00 AM	Analyzed By (Company)		Analyst		Date & Time
pped	Ву	Carole Nelson	Date 3/11,	/2015	Time		Turnaround Time			Notes	
eived	Ву		Date		Time	,	Sample Condition			Temperatu	ure.
nber	Sample Number	Sample Location		mple Ty		- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
Lab Number	Number		Water	Soil	Other			bottle Type	Required		
П	31115MB-76	Room 114 - West DF	×			3/11/2015	8:37 AM	500mL unpreserved	Lead	1	
	31115MB-77	Room 114 - East SNK	×			3/11/2015	8:39 AM	500mL unpreserved	Lead		
	31115MB-78	Room 114 - East DF	×			3/11/2015	8:40 AM	500mL unpreserved	Lead		
	31115MB-79	Room 115 - SW SNK	×			3/11/2015	8:41 AM	500mL unpreserved	Lead		
	31115MB-80	Room 115 - SW DF	x	1 = 2		3/11/2015	8:42 AM	500mL unpreserved	Lead		
	31115MB-81	Room 115 - NW SNK	X			3/11/2015	8:43 AM	500mL unpreserved	Lead		
	31115MB-82	Room 115 - NW DF	×			3/11/2015	8:44 AM	500mL unpreserved	Lead		
	31115MB-83	Room 115 - NE SNK	x			3/11/2015	8:45 AM	500mL unpreserved	Lead		
Ц	31115MB-84	Room 115 - NE DF	X			3/11/2015	8:46 AM	500mL unpreserved	Lead		
	31115MB-85	Room 116 - West SNK	×			3/11/2015	8:47 AM	500mL unpreserved	Lead		
	31115MB-86	Room 116 - West DF	x			3/11/2015	8:48 AM	500mL unpreserved	Lead		
	31115MB-87	Room 116 - North SNK	x			3/11/2015	8:49 AM	500mL unpreserved	Lead		
	31115MB-88	Room 116 - North DF	x			3/11/2015	8:50 AM	500mL unpreserved	Lead		
	31115MB-89	Room 120 - North SNK	x			3/11/2015	8:51 AM	500mL unpreserved	Lead		
	31115MB-90	Room 120 - DF	×	7 76		3/11/2015	8:52 AM	500mL unpreserved	Lead		
	31115MB-91	Room 120 - South SNK	x		-	3/11/2015	8:53 AM	500mL unpreserved	Lead		
	31115MB-92	Room 122 - North SNK	x	1		3/11/2015	8:54 AM	500mL unpreserved	Lead		
	31115MB-93	Room 122 - South SNK	x	1		3/11/2015	8:55 AM	500mL unpreserved	Lead		
	31115MB-94	Room 122 - DF	x			3/11/2015	8:56 AM	500mL unpreserved	Lead		
	31115MB-95	Room 130 - North SNK	x	Ì		3/11/2015	8:56 AM	500mL unpreserved	Lead		
	31115MB-96	Room 130 by Toilet - East SNK	×			3/11/2015	8:57 AM	500mL unpreserved	Lead		
	31115MB-97	Room 130 by Toilet - East DF	x			3/11/2015	8:58 AM	500mL unpreserved	Lead		
=1	31115MB-98	Room 130 by Toilet - South DF	×			3/11/2015	8:59 AM	500mL unpreserved	Lead		NFD
	31115MB-99	Room 130 by Toilet - South SNK	×	.177.1		3/11/2015	9:00 AM	500mL unpreserved	Lead		NFD
	2111EMP 100	Dana 130 CINICAIN	- 0		1	2/11/2015	0.01.514	500-1	2.0		

31115MB-100 Original Analysical tab Copy - Client File Copy - IEA tab



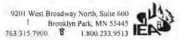
ient Na	me	Hopkins Public Schools		Building f	lame	Meadowbroo	ok Elem School	Analytical Lab		MVTL
ontact l	lame	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water
hone#	17	763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To		Denice Kuchta
her Int	ormation									
npled	By Mike	Prusinski & Amanda Peterson	Date 3/	11/2015	Time	6:00-9:00 AM	Analyzed By		Analyst	Date & Time
pped	Ву	Carole Nelson	Date 3/11	/2015			(Company) Turnaround Time			Notes
ceived	Ву		Date		Time		Sample Condition			Temperature .
per	Sample	Sample Location	Sample 1		pe	Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number	Number	Sample Escation	Water		Other	Date Sampled	Time Sampled	Bottle Type	Required	Comments & Observations
	31115MB-101	Room 135 - North SNK	х			3/11/2015	9:01 AM	500mL unpreserved	Lead	
	31115MB-102	Room 135 - South SNK	х		100	3/11/2015	9:02 AM	500mL unpreserved	Lead	
	31115MB-103	Room 135 - DF	x			3/11/2015	9:02 AM	500mL unpreserved	Lead	
	31115MB-104	Room 137 - SNK	X			3/11/2015	9:03 AM	500mL unpreserved	Lead	
	31115MB-105	Room 137 - DF	х			3/11/2015	9:04 AM	500mL unpreserved	Lead	
	31115MB-106	Room 142 - SNK	x			3/11/2015	9:05 AM	500mL unpreserved	Lead	
	31115MB-107	Room 144 - South SNK	X			3/11/2015	9:06 AM	500mL unpreserved	Lead	
	31115MB-108	Room 144 - North SNK	х			3/11/2015	9:07 AM	500mL unpreserved	Lead	
	31115MB-109	Room 144 - DF	x			3/11/2015	9:08 AM	500mL unpreserved	Lead	
	31115MB-110	Room 164 - West SNK	X			3/11/2015	9:09 AM	500mL unpreserved	Lead	
	31115MB-111	Room 164 - East SNK	×			3/11/2015	9:10 AM	500mL unpreserved	Lead	
	31115MB-112	Room 164 - DF	X		-	3/11/2015	9:11 AM	500mL unpreserved	Lead	
	31115MB-113	Room 162 - SNK	×	1		3/11/2015	9:12 AM	500mL unpreserved	Lead	
	31115MB-114	Room 162 - DF	Х	1 1		3/11/2015	9:13 AM	500mL unpreserved	Lead	
	31115MB-115	Room 160 - SNK	X		<u></u>	3/11/2015	9:14 AM	500mL unpreserved	Lead	
	31115MB-116	Room 160 - DF	X			3/11/2015	9:15 AM	500mL unpreserved	Lead	
	31115MB-117	Room 152 - SNK	x			3/11/2015	9:16 AM	500mL unpreserved	Lead	
	31115MB-118	Room 152 - DF	Х			3/11/2015	9:16 AM	500mL unpreserved	Lead	
	31115MB-119	Room 146 - SNK	х			3/11/2015	9:16 AM	500mL unpreserved	Lead	
	31115MB-120	Room 146 - DF	X			3/11/2015	9:17 AM	500mL unpreserved	Lead	
	31115MB-121	Kitchen S corner - SK	×			3/11/2015	9:17 AM	500mL unpreserved	Lead	
	31115MB-122	Cafeteria SoEast - WC	х			3/11/2015	9:18 AM	500mL unpreserved	Lead	
5.	31115MB-123	Room 208 - SNK	X	100		3/11/2015	9:18 AM	500mL unpreserved	Lead	



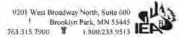
Client Na	ame	Hopkins Public Schools		Building	Name	Meadowbroo	ok Elem School	Analytical Lab			MVTL	
Contact N	Name	Denice Kuchta		Project i		2014	10552	Project Name			2015 Districtwide Lead in Water	
Phone #		763-315-7900		IEA Fax I		763-3	15-7920	Written Sample Results To			Denice Kuchta	
Other Info	formation											
iampled	ГВу	Amanda Peterson	Date 3	/18/2015	Time	6:00-9:00 AM	Analyzed By (Company)		Analyst		Date & Time	
shipped i	ву	Carole Nelson	Date 3/1	8/2015	Time		Turnaround Time			Notes	•	
Received	3 By			Date			Sample Condition			Temperature		
ber	Sample	Sample Location	Si	ample T	уре	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations	
Lab Number	Number	Sample Location	Water	Soil	Other	Date sampled	Tune sampled	Bottle Type	Required		Commence & Observations	
7	31815MB-1	Room 607 - SNK	X			3/18/2015		500mL unpreserved	Lead			



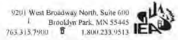
Client Na	ame	Hopkins Public Schools		Building N	lame	Meadowbro	ok Elem School	Analytical Lab		MVTI	
Contact	Name	Denice Kuchta		Project #	oject# 2014		110552	Project Name		2015 Districtwide Lead in Water	
Phone #		763-315-7900		IEA Fax#		763-3	15-7920	Written Sample Results To		Denice Ku	ichta
Other In	formation										
ampleo	d By	Jens Erickson	Date	6/10/15 Time		7:00 AM	Analyzed By (Company)		Analyst	Date & Time	
Shipped	1 By	Carole Nelson	Date	6/10/15	Time	10:00 AM	Turnaround Time			Notes	
Received	d By		Date Time		Time		Sample Condition			Temperature	
ber	Sample	Sample		Sample Type		- Date Sampled	Time Sampled	d Volume/	Analysis	Comments & Ob	osopations
Lab Number	Number	Sample Location	Water	Soil	Other	Date Sampled	Time Sampled	Bottle Type	Required	Comments & O.	servations
- 1.	06102015MB-1	Room 112 - SNK	х	Į-		6/10/2015		500mL unpreserved	Lead		
	06102015MB-2	Room 115 - NW DF	×			6/10/2015		500mL unpreserved	Lead		
21	06102015MB-3	Room 116 - West SNK	X			6/10/2015		500mL unpreserved	Lead		
	06102015MB-4	Room 116 - North SNK	X	-		6/10/2015		500mL unpreserved	Lead		
	06102015MB-5	Room 116 - North DF	x			6/10/2015		500mL unpreserved	Lead		
	06102015MB-6	Kitchen - South Corner Steam Kettle	X			6/10/2015		500mL unpreserved	Lead		



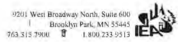
Client Na	me	Hopkins Public Schools		Building N	lame	North Junio	or High School	Analytical Lab		MVTL
ontact l	lame	Denice Kuchta		Project #		2014	110552	Project Name		2015 Districtwide Lead in Water
hone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To		Denice Kuchta
her In	ormation							2-5-		
npled	ву Мі	ke Prusinski & Amanda Peterson	Date		Time		Analyzed By (Company)			Date & Time
pped	Ву		Date		Time		Turnaround Time			Notes
ceived	Ву		Date		Time		Sample Condition			Temperature
per	Sample	Sample Location	Sample		pe	- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number	Number		Water	Soil	Other	Date Sampled		Bottle Type	Required	
	3252015NJ-1	Kitchen NW - KS	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-2	Kitchen NE - KS	x		ه تسار	3/25/2015		500mL unpreserved	Lead	
	3252015NJ-3	Kitchen SE - KS	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-4	Kitchen SW - KS	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-5	Kitchen - SP	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-6	Cafeteria - WC	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-7	Hall outside Room 604 - WC	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-8	Room 605 - SNK	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-9	Room 607 - SNK	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-10	Hall outside Room 213 North - WC	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-11	Hall outside Room 213 South - WC	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-12	Hall outside Room 101F - WC	x		-	3/25/2015		500mL unpreserved	Lead	
	3252015NJ-13	Room 100B - SNK	x		1	3/25/2015		500mL unpreserved	Lead	
	3252015NJ-14	Nurse's 100B - SNK	X			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-15	Room 101B - SNK	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-16	Room 103 #1 - SNK	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-17	Room 103 #2 - SNK	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-18	Room 103 #3 - SNK	×		-	3/25/2015		500mL unpreserved	Lead	
	3252015NJ-19	Room 103 #4 - SNK	х	1 = 1		3/25/2015		500mL unpreserved	Lead	
	3252015NJ-20	Room 103 #5 - SNK	x	X II		3/25/2015		500mL unpreserved	Lead	
_1	3252015NJ-21	Room 103 #6 - SNK	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-22	Room 103 #7- SNK	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-23	Room 103 #8 - SNK	×			3/25/2015		500mL unpreserved	Lead	
-	THE PERSON AND THE PARTY OF THE									



lient N	ime	Hopkins Public Schools		Building N	lame	North Junio	r High School	Analytical Lab		MVTL	
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water	
one #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To		Denice Kuchta	
ner In	formation										
npled	ву М	ike Prusinski & Amanda Peterson	Date		Time		Analyzed By		Analyst	Date & Time	
ped	Ву		Date	-	Time		(Company) Turnaround Time			Notes	
eive		Da			Time		Sample Condition			Temperature	
Dec	Sample Sample Location		Sa	mple Type		- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations	
Lab Number	Number	Sample Location	Water	Soil	Soil	- Date Sampled	Time semples	Bottle Type	Required		
	3252015NJ-25	Room 103 #10 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-26	Prep room between 103 and 105 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-27	Room 105 #1- SNK	×			3/25/2015	-	500mL unpreserved	Lead		
	3252015NJ-28	Room 105 #2 - SNK	×			3/25/2015		500mL unpreserved	Lead		
1	3252015NJ-29	Room 105 #3 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-30	Room 105 #4 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-31	Room 105 #5 - SNK	×			3/25/2015		500mL unpreserved	Lead		
7	3252015NJ-32	Room 105 #6 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-33	Room 105 #7 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-34	Room 105 #8 - SNK	×			3/25/2015		500mL unpreserved	Lead		
Ī	3252015NJ-35	Room 105 #9 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-36	Room 105 #10 - SNK	x			3/25/2015		500mL unpreserved	Lead		
- 1	3252015NJ-37	Room 107 #1 - SNK	×			3/25/2015		500mL unpreserved	Lead		
I	3252015NJ-38	Room 107 #2 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-39	Room 107 #3 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-40	Room 107 #4 - SNK	×			3/25/2015		500mL unpreserved	Lead		
7	3252015NJ-41	Room 107 #5 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-42	Room 107 #6 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-43	Room 107 #7 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-44	Room 107 #8 - SNK	х			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-45	Room 107 #9 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-46	Room 107 #10 - SNK	×			3/25/2015	1	500mL unpreserved	Lead		
	3252015NJ-47	Prep room between 107 & 109 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NI-48	Poom 109 #1 - SNV	v			3/35/3015		EOOml unprocessed	Lond	Didn't work not torted	



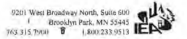
Client N	ime	Hopkins Public Schools		Building f	Name	North Junio	r High School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
hone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To	H.		Denice Kuchta
ther In	formation										
mple	By Mi	ike Prusinski & Amanda Peterson	Date		Time		Analyzed By (Company)		Analyst		Date & Time
ipped	Ву		Date	_	Time		Turnaround Time			Notes	
ceive	1 Ву		Date		Time		Sample Condition		35	Temperature	
per	Sample	Sample Location	Sa	mple Ty	/pe	- Date Sampled	Time Sampled	Valume/	Analysis		Comments & Observations
Lab Number	Number		Water	Soil	Other			Bottle Type	Required		
	3252015NJ-49	Room 109 #2 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-50	Room 109 #3 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-51	Room 109 #4 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-52	Room 109 #5 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-53	Room 109 #6 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-54	Room 109 #7 - SNK	×	-21		3/25/2015		500mL unpreserved	Lead		
	3252015NJ-55	Room 109 #8 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-56	Room 109 #9 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-57	Room 109 #10 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-58	Room 111 #1 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-59	Room 111 #2 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-60	Room 111 #3 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-61	Room 111 #4 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-62	Room 111 #5 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-63	Room 111 #6 - SNK	x			3/25/2015		500mL unpreserved	Lead	-	
	3252015NJ-64	Room 111 #7 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-65	Room 111 #8 - SNK	x		_	3/25/2015		500mL unpreserved	Lead		
	3252015NJ-66	Room 111 #9 - SNK	x			3/25/2015	1	500mL unpreserved	Lead		
	3252015NJ-67	Room 111 #10 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-68	Prep room between 111 & 113 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-69	Room 113 #1 - SNK	x			3/25/2015		500mL unpreserved	Lead		Didn't work - not tested
	3252015NJ-70	Room 113 #2 - SNK	x			3/25/2015		500mL unpreserved	Lead		No sink, not there
	3252015NJ-71	Room 113 #3 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	2252015NIL 72	Boom 112 HA SNIK				2/25/2015		FOOml unrespond	Your		



Client N	arne	Hopkins Public Schools		Building N	lame	North Junio	r High School	Analytical Lab			MVTL
Contact	Name	Denice Kuchta		Project #		2014	10552	Project Name		2	015 Districtwide Lead in Water
Phone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To			Denice Kuchta
Other I	formation										
Sample	1 By Mike	e Prusinski & Amanda Peterson	Date		Time	-	Analyzed By		Analyst		Date & Time
Shipped	Ву		Date		Time		(Company) Turnaround Time			Notes	4
Receive	d Bu		Date		Time		Sample Condition			Temperature	
neceive			Sace				Sample Condition			remperotore	
nber	Sample	Sample Location	Sa	mple Ty	rpe I	- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis		Comments & Observations
Lab Number	Number		Water	Soil	Other	and and		bottle Type	Required		
	3252015NJ-73	Room 113 #5 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-74	Room 113 #6 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-75	Room 113 #7 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-76	Room 113 #8 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-77	Room 113 #9 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-78	Room 113 #10 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-79	Hall outside Room 113 - WC	X			3/25/2015		500mL unpreserved	Lead		NFD
	3252015NJ-80	Room 401 - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-81	Room 405 - SNK	X			3/25/2015		500mL unpreserved	Lead		No sink, not tested
	3252015NJ-82	Room 411 South - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-83	Room 411 North - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-84	Room 413 #1 - SNK	х			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-85	Room 413 #2 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-86	Room 413 #3 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-87	Room 413 #4 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-88	Room 413 #5 - SNK	×			3/25/2015		500mL unpreserved	Lead		
-	3252015NJ-89	Room 413 #6 - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-90	Room 413 #7 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-91	Room 413 #8 - SNK	X			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-92	Hall across Room 413 - WC	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-93	Room 510 East - SNK	x			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-94	Room 510 West - SNK	×			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-95	Room 515 South - SNK	х			3/25/2015		500mL unpreserved	Lead		
	3252015NJ-96	Room 515 North - SNK	×			3/25/2015		500mL unpreserved	Lead		

3252015NJ-96
Original - Analytical Lab
Copy - Client File

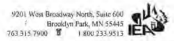
Copy - IEA Lab



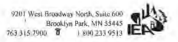
Client N	arne	Hopkins Public Schools		Building N	lame	North Junio	r High School	Analytical Lab		MVTL
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water
hone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To		Denice Kuchta
)ther in	formation									
iampled	d By Mik	e Prusinski & Amanda Peterson	Date		Time		Analyzed By (Company)		Analyst	Date & Time
Shipped	Ву		Date		Time		Turnaround Time			Notes
Receive	d By		Date		Time		Sample Condition			Temperature
	Sample	Sample Location	Sa	Sample Ty		- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number	Number	Sample Location	Water	Soff	Other	Date Sampled	nme sampled	Bottle Type	Required	Comments & Observations
	3252015NJ-97	Room 513B - SNK	×			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-98	Room 504 - SNK	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-99	Hall across Room 313 - WC	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-100	Hall near Weight Room - WC	X			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-101	Kitchen - SK	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-102	Boy's Locker Room - WC	X			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-103	Women's Locker Room - short WC	x			3/25/2015		500mL unpreserved	Lead	
	3252015NJ-104	Women's Locker Room - tall WC	x			3/25/2015		500mL unpreserved	Lead	



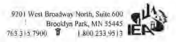
HELIT IAD	me	Hopkins Public Schools		Building /	Vame	North Junio	r High School	Analytical Lab			MVTL
ontact I	ame	Denice Kuchta		Project #		2014	10552	Project Name		2015	Districtwide Lead in Water
Phone #		763-315-7900		IEA Fax #	,	763-3	15-7920	Written Sample Results To			Denice Kuchta
Other Inf	ormation										
ampled	Ву	Amanda Peterson	Date		Time		Analyzed By (Company)		Analyst	Date 8	k Time
Shipped	Y	Date		Time		Turnaround Time			Notes		
Received	Carole Nelson		Date		Time		Sample Condition			Temperature	
ber	Sample Sample Sample Leasting	Sample Location	Sa	iample Type		/pe Date Sampled	Time Sampled	Volume/	Analysis	Co	omments & Observations
Lab Number	Number	Jample Location	Water	Soil	Other	Date Jumpled	Time Sampled	Bottle Type	Required		Milleria di Observations
	06102015NJ-1	Room 607 - SNK	х			6/10/2015	6;00 AM	500mL unpreserved	Lead		
	06102015NJ-2	Room 105 #1 - SNK	x	100		6/10/2015	6:02 AM	500mL unpreserved	Lead		
	06102015NJ-3	Room 107 #1 - SNK	×			6/10/2015	6:05 AM	500mL unpreserved	Lead		
					-	The second second second	1	To American Company of the Company o	Lead		



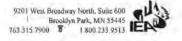
Client N	me	Hopkins Public Schools		Building	Name	Tanglen Elen	nentary School	Analytical Lab			MVTL
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water
ione#		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To			Denice Kuchta
her In	ormation			_							
pled	Ву	Mike Prusinski	Date	-	Time		Analyzed By (Company)		Analyst		Date & Time
ped	Ву	10.000	Date		Time		Turnaround Time		-	Notes	
ceived	Ву		Date	_	Time		Sample Condition			Temperature	•
				_			1.000		1		
mper	Sample Number	Sample Location		mple T		- Date Sampled	Time Sampled	Volume/ Bottle Type	Analysis Required		Comments & Observations
Lab Number			Water	Soil	Other						
	3102015TG-1	Kitchen Room 186 SE - KS	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-2	Room 182 - SNK	x			3/10/2015	1	500mL unpreserved	Lead		
	3102015TG-3	Gym - DF	х			3/10/2015	1	500mL unpreserved	Lead	_	
	3102015TG-4	Kitchen - SK	x			3/10/2015	h	500mL unpreserved	Lead		
1	3102015TG-5	Kitchen NW - KS	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-6	Kitchen NE - KS	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-7	Dishroom West - SNK	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-8	Dishroom East - SNK	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-9	Dishroom North - SP	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-10	Dishroom South - SP	X	1		3/10/2015		500mL unpreserved	Lead		
	3102015TG-11	Room 100B - SNK	X			3/10/2015	1	500mL unpreserved	Lead	7	
	3102015TG-12	Room 100B - DF	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-13	Hall outside Room 184 - WC	Х			3/10/2015	,	500mL unpreserved	Lead		
	3102015TG-14	Hall outside Room 172 - WC	X			3/10/2015	0	500mL unpreserved	Lead		
- 1	3102015TG-15	Hall outside Room 172 - WBF	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-16	Hall outside Room 174 - WC	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-17	Room 176 - WC	X			3/10/2015		500mL unpreserved	Lead		
- 1	3102015TG-18	Room 173 - SNK	X	TET		3/10/2015		500mL unpreserved	Lead		
	3102015TG-19	Room 173 - DF	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-20	Room 171 - SNK	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-21	Room 171 -DF	х	VIII.		3/10/2015		500mL unpreserved	Lead		
П	3102015TG-22	Room 169 - SNK	X	0.7		3/10/2015		500mL unpreserved	Lead		
1	3102015TG-23	Room 169 - DF	X			3/10/2015		500mL unpreserved	Lead		
71	3102015TG-24	Hall outside Room 156 - WC	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-25	Poom 156 SNIV	l v		1	2/10/2015		500ml	200		



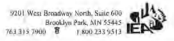
lient N	ame	Hopkins Public Schools		Building	Name	Tanglen Elen	nentary School	Analytical Lab			MVTL
ontact	Name	Denice Kuchta		Project i	-	2014	10552	Project Name			2015 Districtwide Lead in Water
one #		763-315-7900		IEA Fax		763-3	15-7920	Written Sample Results To			Denice Kuchta
her in	formation										
plea	l Sy	Mike Prusinski	Date	-	Time		Analyzed By		Analyst		Date & Time
		Wilke Frashiski		_	Time		(Company) Turnaround Time		1	Interne	H. March
ped			Date		Y					Notes	
eive	i By		Date		Time		Sample Condition			Temperatu	re
Der	Sample	Sample Location	Si	imple T	уре	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
rap Numper	Number	Sample Location	Water	Soil	Other	- Date Sampled	Time Sampled	Bottle Type	Required		Comments & Observations
	3102015TG-26	Room 156 - DF	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-27	Room 160 - SNK	×	1		3/10/2015		500mL unpreserved	Lead		
	3102015TG-28	Room 154 - SNk	×			3/10/2015		500mL unpreserved	Lead	L -	
	3102015TG-29	Room 154 - DF	×			3/10/2015	-	500mL unpreserved	Lead		
14	3102015TG-30	Room 152 - SNK	×			3/10/2015		500mL unpreserved	Lead	L	
	3102015TG-31	Room 152 - DF	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-32	Room 137 - SNK	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-33	Room 137 - DF	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-34	Room 150 - SNK	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-35	Room 150 - DF	X	1		3/10/2015		500mL unpreserved	Lead		
	3102015TG-36	Room 140 - SNK	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-37	Room 140 - DF	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-38	Room 135 - SNK	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-39	Room 135 - DF	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-40	Room 138 West - SNK	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-41	Room 138 East - SNK	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-42	Room 138 - DF	×			3/10/2015	8	500mL unpreserved	Lead		
	3102015TG-43	Room 133 - SNK	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-44	Room 133 - DF	x	1		3/10/2015		500mL unpreserved	Lead		
	3102015TG-45	Room 136 - SNK	X	J.		3/10/2015		500mL unpreserved	Lead		
	3102015TG-46	Room 136 - DF	x			3/10/2015	4	500mL unpreserved	Lead	1	
	3102015TG-47	Room 134 - SNK	x			3/10/2015		500mL unpreserved	Lead		
1	3102015TG-48	Room 134 - DF	X		1	3/10/2015	2	500mL unpreserved	Lead		
	3102015TG-49	Room 131 - SNK	×	1		3/10/2015		500mL unpreserved	Lead		
	3102015TG-50	Room 131 - DF	X			3/10/2015		500mL unpreserved	Lead		



lient N	ime	Hopkins Public Schools		Building	Name	Tanglen Elen	nentary School	Analytical Lab			MVTL
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name		20	15 Districtwide Lead in Water
one a		763-315-7900		IEA Fax i		763-3	15-7920	Written Sample Results To			Denice Kuchta
her In	formation			1							
plec	Ву	Mike Prusinski	Date		Time		Analyzed By (Company)		Analyst	D	ate & Time
pped	Ву		Date		Time		Turnaround Time			Notes	
eive	i By		Date		Time		Sample Condition			Temperature	
nber	Sample	Sample Location	Sa	mple T	уре	- Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	3.00	Water	Soil	Other			Bottle Type	Required		
	3102015TG-51	Room 132 - SNK	X	التاليا		3/10/2015		500mL unpreserved	Lead		
	3102015TG-52	Room 132 - DF	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-53	Room 130 - SNK	х			3/10/2015		500mL unpreserved	Lead		
	3102015TG-54	Room 130 - DF	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-55	Room 129 - SNK	х			3/10/2015		500mL unpreserved	Lead		
	3102015TG-56	Room 129 - DF	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-57	Hall outside Room 127 - WC	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-58	Hall outside Room 127 - WBF	x			3/10/2015		500mL unpreserved	Lead		
11	3102015TG-59	Hall outside Room 123 - WC	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-60	Room 128 - SNK	x			3/10/2015		500mL unpreserved	Lead		
Ĭ	3102015TG-61	Room 128 - DF	x	7		3/10/2015		500mL unpreserved	Lead		
	3102015TG-62	Room 126 - SNK	x	H		3/10/2015		500ml unpreserved	Lead		
	3102015TG-63	Room 126 - DF	x			3/10/2015		500mL unpreserved	Lead		
4.1	3102015TG-64	Room 121 - SNK	х			3/10/2015		500mL unpreserved	Lead		
11	3102015TG-65	Room 121 - DF	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-66	Room 119 - SNK	х			3/10/2015		500mL unpreserved	Lead		
	3102015TG-67	Room 119 - DF	×			3/10/2015		500mL unpreserved	Lead		
	3102015TG-68	Room 124 - SNK	X	1 1	4	3/10/2015	-	500mL unpreserved	Lead		
	3102015TG-69	Room 124 - DF	x			3/10/2015		500mL unpreserved	Lead		
	3102015TG-70	Room 122 - SNK	x	7		3/10/2015		500mL unpreserved	Lead	-	
	3102015TG-71	Room 122 - DF	X			3/10/2015		500mL unpreserved	Lead		
	3102015TG-72	Room 117 - SNK	x			3/10/2015		500mL unpreserved	Lead		
-11	3102015TG-73	Room 117 - DF	х			3/10/2015		500mL unpreserved	Lead		
11	3102015TG-74	Room 116 - SNK	х			3/10/2015		500mL unpreserved	Lead		
	3102015TG-75	Room 116 - DF	×			3/10/2015		500ml unpreserved	Lead		



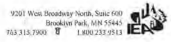
lient Na	ame	Hopkins Publi	Schools		Building	Vame	Tanglen Elen	nentary School	Analytical Lab			MVTL			
ontact	Name	Denice Ku	chta		Project #		2014	10552	Project Name			2015 Districtwide Lead in Water			
Phone #		763-315-	7900		IEA Fax II		763-3	15-7920	Written Sample Results To			Denice Kuchta			
ther In	formation				1										
ampled	d ву	Mike Prusinsl	ci	Date		Time		Analyzed By (Company)		Analyst		Date & Time			
hipped	Ву			Date		Time		Turnaround Time			Notes				
eceived	ceived By			Date		Time		Sample Condition			Temperature				
ber	Sample	Sample Location	Sample Location		Sample Location		Sa	mple Ty	/pe	Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number	25mple		Water	Soil	Other	and samples	Time Samples	Bottle Type	Required					
511	3102015TG-76	Room 1	15 - SNK	x			3/10/2015		500mL unpreserved	Lead					
	3102015TG-77	Room 1	15 - DF	X			3/10/2015		500mL unpreserved	Lead					
	3102015TG-78	Room 1	13 - SNK	x			3/10/2015		500mL unpreserved	Lead					
	3102015TG-79	Room 1	13 - DF	X			3/10/2015		500mL unpreserved	Lead					
	3102015TG-80	Room 1	12-SNK	X			3/10/2015		500mL unpreserved	Lead					
	3102015TG-81	Room 1	11-SNK	X			3/10/2015		500mL unpreserved	Lead					
	3102015TG-82	Room 1	11 - DF	×			3/10/2015		500mL unpreserved	Lead					



lient N	me	Hopkins Public Schools		Buildin	g Name	West Junio	r High School	Analytical Lab			MVTL
Contact	lame	Denice Kuchta		Project		2014	10552	Project Name			2015 Districtwide Lead in Water
hone #		763-315-7900		IEA Fax	#	763-3	15-7920	Written Sample Results To			Denice Kuchta
her In	ormation			-							
pled	Ву	Jake Ward & Amanda Peterson	Date 3/1	7/2015	Time		Analyzed By (Company)		Analyst		Date & Time
ped	Эү	Carole Nelson	Date 3/1	7/2015	Time		Turnaround Time			Notes	
eived	ву		Date		Time		Sample Condition			Temperatu	re
per	Sample	Sample Location	Si	ample	Туре	Date Sampled	Time Sampled	Volume/	Analysis		Comments & Observations
Lab Number	Number		Water	Soil	Other			Bottle Type	Required		
	3172015WJ-1	Kitchen Southwest - KS	X			3/17/2015	6:00 AM	500mL unpreserved	Lead		
П	3172015WJ-2	Kitchen North Central - KS	×			3/17/2015	6:02 AM	500mL unpreserved	Lead		
	3172015WJ-3	Kitchen East - KS	x			3/17/2015	6:04 AM	500mL unpreserved	Lead		
	3172015WJ-4	Kitchen Northeast - SP	x			3/17/2015	6:06 AM	500mL unpreserved	Lead		
	3172015WJ-5	Kitchen Northwest - SP	X			3/17/2015	6:10 AM	500mL unpreserved	Lead		
	3172015WJ-6	Kitchen Northwest next to Sprayer -KS	X			3/17/2015	6:14 AM	500mL unpreserved	Lead		
	3172015WJ-7	Kitchen Northwest Corner - KS	x			3/17/2015	6:20 AM	500mL unpreserved	Lead		
	3172015WJ-8	Room 300 - SNK	x	=		3/17/2015	6:22 AM	500mL unpreserved	Lead		
	3172015WJ-9	Hall acroos Room 301A - WC	x			3/17/2015	6:24 AM	500mL unpreserved	Lead		
	3172015WJ-10	202 Cafeteria - WC	X			3/17/2015	6:28 AM	500mL unpreserved	Lead		
	3172015WJ-11	Room 203 - SNK	X			3/17/2015	6:31 AM	500mL unpreserved	Lead		
	3172015WJ-12	Room 501A - SNK	X			3/17/2015	6:33 AM	500mL unpreserved	Lead		
	3172015WJ-13	Room 503 - SNK	×			3/17/2015	6:36 AM	500mL unpreserved	Lead		
	3172015WJ-14	Room 505 NE - SNK	X			3/17/2015	6:38 AM	500mL unpreserved	Lead		
	3172015WJ-15	Room 505 next to NE - SNK	X		4	3/17/2015	6:39 AM	500mL unpreserved	Lead		
	3172015WJ-16	Room 505 next to NW - SNK	x			3/17/2015	6:40 AM	500mL unpreserved	Lead		
	3172015WJ-17	Room 505 NW - SNK	X			3/17/2015	6:42 AM	500mL unpreserved	Lead		
	3172015WJ-18	Room 505 SW - SNK	x			3/17/2015	6:43 AM	500mL unpreserved	Lead		
	3172015WJ-19	Room 505 next to SW - SNK	X			3/17/2015	6:45 AM	500mL unpreserved	Lead		
	3172015WJ-20	Room 505 next to SE - SNK	x	Jan-	1	3/17/2015	6:48 AM	500mL unpreserved	Lead		
	3172015WJ-21	Room 505 SE - SNK	X			3/17/2015	6:50 AM	500mL unpreserved	Lead		
	3172015WJ-22	Room 509 - SNK	x	1	1	3/17/2015	6:51 AM	500mL unpreserved	Lead		
	3172015WJ-23	Hall across Room 414 - WC	×			3/17/2015	6:52 AM	500mL unpreserved	Lead		
	3172015WJ-24	Room 417 - SNK	×			3/17/2015	6:53 AM	500mL unpreserved	Lead		
	3172015WI-25	Room 413 - SNK	×	1	1	3/17/7015	6:54 AM	500ml uppreserved	beat		



lient N	ime	Hopkins Public Schools		Building	Name	West Junio	r High School	Analytical Lab		MVTL	
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead	in Water
hone #		763-315-7900		IEA Fax #		763-3	15-7920	Written Sample Results To		Denice Kuchta	
ther In	formation										
mpled	lBy Ja	ake Ward & Amanda Peterson	Date 3/17	/2015	Time		Analyzed By		Analyst	Date & Time	
pped	Ву	Carole Nelson	Date 3/17	/2015	Time		(Company) Turnaround Time		1	Notes	
eive	i Bv		Date		Time		Sample Condition			Temperature	
			Jan.				Jampie Condition		1	Table	
nper	Sample	Sample Location	Sa	mple T	уре	- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observa	ations
Lab Number	Number	7,4,50	Water	Soil	Other			Bottle Type	Required	The second	
	3172015WJ-26	Room 407A - SNK	×			3/17/2015	6:55 AM	500mL unpreserved	Lead		
	3172015WJ-27	Hall across Room 406 - WC	×			3/17/2015	6:56 AM	500mL unpreserved	Lead		
	3172015WJ-28	Room 311 - SNK	×			3/17/2015	6:57 AM	500mL unpreserved	Lead		
	3172015WJ-29	Room 312 - SNK	×			3/17/2015	6:58 AM	500mL unpreserved	Lead	I	
	3172015WJ-30	Room 617 NW - SNK	×			3/17/2015	6:59 AM	500mL unpreserved	Lead		
	3172015WJ-31	Room 617 Central - SNK	×			3/17/2015	6:59 AM	500mL unpreserved	Lead		
	3172015WJ-32	Room 617 East of Central - SNK	x			3/17/2015	6:59 AM	500mL unpreserved	Lead		
	3172015WJ-33	Room 617 West of Central - SNK	x			3/17/2015	7:00 AM	500mL unpreserved	Lead		
	3172015WJ-34	Room 617 East Center - SNK.	x			3/17/2015	7:00 AM	500mL unpreserved	Lead		
	3172015WJ-35	Room 617 SE - SNK	X			3/17/2015	7:02 AM	500mL unpreserved	Lead		
	3172015WJ-36	Room 617 South Center - SNK	x			3/17/2015	7:04 AM	500mL unpreserved	Lead		
	3172015WJ-37	Room 617 SW - SNK	×			3/17/2015	7:06 AM	500mL unpreserved	Lead		
	3172015WJ-38	Room 617 West Center - SNK	x			3/17/2015	7:10 AM	500mL unpreserved	Lead		
	3172015WJ-39	Room 617A - SNK	×			3/17/2015	7:12 AM	500mL unpreserved	Lead		
	3172015WJ-40	Room 619 NE - SNK	х	Ų.		3/17/2015	7:13 AM	500mL unpreserved	Lead		
	3172015WJ-41	Room 619 Central - SNK	X	TET		3/17/2015	7:15 AM	500mL unpreserved	Lead		
	3172015WJ-42	Room 619 West of Central - SNK	x			3/17/2015	7:16 AM	500mL unpreserved	Lead		
	3172015WJ-43	Room 619 East of Central - SNK	x			3/17/2015	7:18 AM	500mL unpreserved	Lead		
	3172015WJ-44	Room 619 West Center - SNK	X			3/17/2015	7:20 AM	500mL unpreserved	Lead		
	3172015WJ-45	Room 619 SW - SNK	х			3/17/2015	7:22 AM	500mL unpreserved	Lead		
	3172015WJ-46	Room 619 South Center - SNK	x			3/17/2015	7:25 AM	500mL unpreserved	Lead		
	3172015WJ-47	Room 619 SE - SNK	x			3/17/2015	7:28 AM	500mL unpreserved	Lead		
	3172015WJ-48	Room 619 East Center - SNK	x			3/17/2015	7:29 AM	500mL unpreserved	Lead		
	3172015WJ-49	Room 616 - SNK	×			3/17/2015	7:29 AM	500mL unpreserved	Lead		
	3172015WJ-50	Hall across Room 619 - WC	×			3/17/2015	7:30 AM	500ml uppreserved	Lead		



ient Na	ame	Hopkins Public Schools		Building N	lame	West Junior	High School	Analytical Lab		MVTL
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in Water
one #		763-315-7900		IEA Fax II		763-31	15-7920	Written Sample Results To		Denice Kuchta
her in	formation									
npled	lay Ja	ske Ward & Amanda Peterson	Date 3/17	/2015	Time		Analyzed By		Analyst	Date & Time
pped	ву	Carole Nelson	Date 3/17	/2015	Time		(Company) Turnaround Time		-	Notes
ceive	7	Carole Nelson	Date		Time		Sample Condition			Temperature
ceive	- Of		Date		1000		Sample Collation			remperature
nber	Sample	Sample Location	Sa	mple Ty	pe	- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observations
Lab Number	Number		Water	Soil	Other			Bottle Type	Required	
	3172015WJ-51	Hall across Room 607 - WC	x		-	3/17/2015	7:31 AM	500mL unpreserved	Lead	
	3172015WJ-52	Room 607 - SNK	X			3/17/2015	7:32 AM	500mL unpreserved	Lead	In Room 605 nat 607
	3172015WJ-53	Room 604 - SNK	×			3/17/2015	7:33 AM	500mL unpreserved	Lead	
	3172015WJ-54	Room 602 - SNK	×			3/17/2015	7:35 AM	500mL unpreserved	Lead	
	3172015WJ-55	Room 603 NE - SNK	×	Į.		3/17/2015	7:36 AM	500mL unpreserved	Lead	
	3172015WJ-56	Room 603 Central - SNK	×			3/17/2015	7:37 AM	500mL unpreserved	Lead	
	3172015WJ-57	Room 603 West of Central - SNK	×			3/17/2015	7:38 AM	500mL unpreserved	Lead	
	3172015WJ-58	Room 603 East of Central - SNK	X			3/17/2015	7:39 AM	500mL unpreserved	Lead	
	3172015WJ-59	Room 603 West Center - SNK	×			3/17/2015	7:40 AM	500mL unpreserved	Lead	
	3172015WJ-60	Room 603 SW - SNK	×			3/17/2015	7:41 AM	500mL unpreserved	Lead	
	3172015WJ-61	Room 603 South Center - SNK	×			3/17/2015	7:42 AM	500mL unpreserved	Lead	
	3172015WJ-62	Room 603 SE - SNK	x			3/17/2015	7:43 AM	500mL unpreserved	Lead	Leaking Faucet
	3172015WJ-63	Room 603 East Center - SNK	×			3/17/2015	7:44 AM	500mL unpreserved	Lead	
	3172015WJ-64	Room 603A - SNK	×			3/17/2015	7:45 AM	500mL unpreserved	Lead	
	3172015WJ-65	Room 601 NW - SNK	×	-	==	3/17/2015	7:46 AM	500mL unpreserved	Lead	
	3172015WJ-66	Room 601 Central - SNK	×			3/17/2015	7:47 AM	500mL unpreserved	Lead	
	3172015WJ-67	Room 601 East of Central - SNK	x			3/17/2015	7:48 AM	500mL unpreserved	Lead	1
	3172015WJ-68	Room 601 West of Central - SNK	×			3/17/2015	7:48 AM	500mL unpreserved	Lead	A
	3172015WJ-69	Room 601 East Center - SNK	х			3/17/2015	7:48 AM	500mL unpreserved	Lead	
	3172015WJ-70	Room 601 SE - SNK	x			3/17/2015	7:49 AM	500mL unpreserved	Lead	
	3172015WJ-71	Room 601 South Center - SNK	×			3/17/2015	7:49 AM	500mL unpreserved	Lead	
	3172015WJ-72	Room 601 SW - SNK	×			3/17/2015	7:50 AM	500mL unpreserved	Lead	
	3172015WJ-73	Room 601 West Center - SNK	х			3/17/2015	7:50 AM	500mL unpreserved	Lead	
	3172015WJ-74	Room 401 East - SNK	x			3/17/2015	7:52 AM	500mL unpreserved	Lead	
	3172015WJ-75	Room 401 West - SNK	x			3/17/2015	7:52 AM	500mL unpreserved	Lead	

lient N	ame	Hopkins Public Schools		Building N	lame	West Junior	High School	Analytical Lab		MVTL	
ontact	Name	Denice Kuchta		Project #		2014	10552	Project Name		2015 Districtwide Lead in W	ater
one#		763-315-7900		IEA Fax#		763-31	15-7920	Written Sample Results To		Denice Kuchta	
her In	formation										
pled	Ву	ake Ward & Amanda Peterson	Date 3/17	/2015	Time		Analyzed By		Analyst	Date & Time	
ped	Ву	Carole Nelson	Date 3/17	/2015	Time		(Company) Turnaround Time		-	Notes	
eive	18y	270.032.03000	Date	-	Time		Sample Condition			Temperature	_
nper	Sample	Sample Location	Sa	mple Ty	pe	- Date Sampled	Time Sampled	Volume/	Analysis	Comments & Observation	ıs
Lab Number	Number		Water	Soil	Other			Bottle Type	Required		
	3172015WJ-76	Room 403A East - SNK	×			3/17/2015	7:53 AM	500mL unpreserved	Lead		
	3172015WJ-77	Room 403A West - SNK	x			3/17/2015	7:54 AM	500mL unpreserved	Lead		
	3172015WJ-78	Room 405 East - SNK	×			3/17/2015	7:55 AM	500mL unpreserved	Lead		
	3172015WJ-79	Room 405 West - SNK	×			3/17/2015	7:56 AM	500mL unpreserved	Lead		
	3172015WJ-80	Room 3D8 - SNK	×			3/17/2015	7:56 AM	500mL unpreserved	Lead		
	3172015WJ-81	Nurse - SNK	×			3/17/2015	7:57 AM	500mL unpreserved	Lead		
	3172015WJ-82	Across from Room 304G - SNK	×			3/17/2015	7:58 AM	500mL unpreserved	Lead		
	3172015WJ-83	(Lower Level) Room 12 North - SNK	×			3/17/2015	7:59 AM	500mL unpreserved	Lead		
	3172015WJ-84	Room 12 Center - SNK	×			3/17/2015	7:59 AM	500mL unpreserved	Lead		
	3172015WJ-85	Room 12 South - SNK	x			3/17/2015	8:00 AM	500mL unpreserved	Lead		
	3172015WJ-86	Room 14 North - SNK	x			3/17/2015	8:02 AM	500mL unpreserved	Lead		
	3172015WJ-87	Room 14 Center - SNK	X			3/17/2015	8:05 AM	500mL unpreserved	Lead		
	3172015WJ-88	Room 14 South - SNK	x		V	3/17/2015	8:07 AM	500mL unpreserved	Lead		
	3172015WJ-89	Room 17 West - SNK	х			3/17/2015	8:08 AM	500mL unpreserved	Lead		
	3172015WJ-90	Room 17 Center - SNK	x			3/17/2015	8:10 AM	500mL unpreserved	Lead		
	3172015WJ-91	Room 17 East - SNK	x			3/17/2015	8:12 AM	500mL unpreserved	Lead		
	3172015WJ-92	Room 18 - SNK	х			3/17/2015	8:14 AM	500mL unpreserved	Lead	3	
	3172015WJ-93	Room 18 - SP	x			3/17/2015	8:15 AM	500mL unpreserved	Lead		
	3172015WJ-94	Room 20 - SNK	x			3/17/2015	8:17 AM	500mL unpreserved	Lead		
	3172015WJ-95	Hall across Room 23 - WC	x		,= -	3/17/2015	8:19 AM	500mL unpreserved	Lead		
	3172015WJ-96	Room 24 East - SNK	x			3/17/2015	8:20 AM	500mL unpreserved	Lead		
	3172015WJ-97	Room 24 West - 5NK	X			3/17/2015	8:22 AM	500mL unpreserved	Lead		



Client Name Hopkins Public Schools Contact Name Denice Kuchta Phone # 763-315-7900					Building Name		West Junio	r High School	Analytical Lab	MVTL		
				~			201410552		Project Name 2015 Districtwide Lead in Water			
					tEA Fax #	763-3		15-7920 Written Sample Results To			Denice Kuchta	
ither in	formation											
Sampled By Jens Erickson				Date	Date 6/10/15 Time		6:30 AM	Analyzed By (Company)		Analyst		Date & Time
Shipped By Carole Nelson Received By					6/10/15	Time	10:00 AM	Turnaround Time			Notes	
					Date			Sample Condition		_ 7	Temperature	ne
Lab Number	Sample	Sample Location		Sample Type			- Land St. 10 - 10 - 10	Time Secondar	Volume/	Analysis		Comments & Observations
	Number	Sample	Location	Water	Soil	Other	- Date Sampled	Time Sampled	Bottle Type	Required		Comments & Observations
	06102015WJ-1	Room 6	02 - SNK	X			6/10/2015		500mL unpreserved	Lead		
	06102015WJ-2	Room 403A	East - SNK	×			6/10/2015		500mL unpreserved	Lead		
		-57										
							4-		A			