Appendix B

Laboratory Testing Report

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

www.mvtl.com

Report Date: 24 May 2016

Work Order #: 12-6765 Account #: 002190

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016 Temperature at Receipt: 20.7 C

PROJECT NAME: CENTRAL FAMILY CENTER

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14655	04192016CFC-1 KITCHEN SINK-KS	1.52 ug/L	15.0	14 May 16	RMB
16-A14656	04192016CFC-2 IN CAFETERIA-DF	11.8 ug/L	15.0	12 May 16	RMB
16-A14657	04192016CFC-3 LOUNGE-SNK	14.3 ug/L	15.0	14 May 16	RMB
16-A14658	04192016CFC-4 ROOM 101-SNK	2.16 ug/L	15.0	14 May 16	RMB
16-A14659	04192016CFC-5 IN HALLWAY ACROSS FROM ROOM 108-DF	1.22 ug/L	15.0	12 May 16	RMB
16-A14660	04192016CFC-6 IN HALLWAY ACROSS FROM ROOM 104-DF	0.54 ug/L	15.0	12 May 16	RMB
16-A14661	04192016CFC-7 KITCHEN SINK-KS	3.81 ug/L	15.0	14 May 16	RMB
16-A14662	04192016CFC-8 KITCHEN REFRIGERATED WATER-KRW	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14663	04192016CFC-9 HALLWAY OUTSIDE OF THE KITCHEN-DF	1.56 ug/L	15.0	14 May 16	RMB
16-A14664	04192016CFC-10 WORKROOM 211-SNK	8.52 ug/L	15.0	14 May 16	RMB
16-A14665	04192016CFC-11 IN HALLWAY ACROSS FROM ROOM 200-DF	0.53 ug/L	15.0	14 May 16	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:

@ = 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



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

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Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016 Temperature at Receipt: 20.7 C

PROJECT NAME: CENTRAL FAMILY CENTER

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14666	04192016CFC-12 ROOM 201-SNK	2.52 ug/L	15.0	14 May 16	RMB
16-A14667	04192016CFC-13 ROOM 205-SNK	4.24 ug/L	15.0	14 May 16	RMB
16-A14668	04192016CFC-14 OFFICE-WC	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14669	04192016CFC-15 IN HALLWAY ACROSS FROM ROOM 302-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14670	04192016CFC-16 ROOM 302-SNK	16.5 ug/L	15.0	14 May 16	RMB
16-A14671	04192016CFC-17 ROOM 306-SNK	48.8 ~ug/L	15.0	21 May 16	DS

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

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

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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: 16 May 2016

Work Order #: 12-6762 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: EAGLE CREEK ELEM.

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14494	04192016ECE-1 KITCHEN SINK #1 KS	6.91 ug/L	15.0	12 May 16	RMB
16-A14495	04192016ECE-2 KITCHEN SINK #2 KS	2.35 ug/L	15.0	12 May 16	RMB
16-A14496	04192016ECE-3 KITCHEN SINK #3 KS	1.47 ug/L	15.0	12 May 16	RMB
16-A14497	04192016ECE-4 KITCHEN SINK #4 KS	2.35 ug/L	15.0	12 May 16	RMB
16-A14498	04192016ECE-5 KITCHEN SINK #5 KS	9.90 ug/L	15.0	30 Apr 16	RMB
16-A14499	04192016ECE-6 KITCHEN KETTLE KK	19.1 ug/L	15.0	12 May 16	RMB
16-A14500	04192016ECE-7 CAFETERIA DF #1 WC	1.25 ug/L	15.0	30 Apr 16	RMB
16-A14501	04192016ECE-8 CAFETERIA DF #2 WC	1.17 ug/L	15.0	12 May 16	RMB
16-A14502	04192016ECE-9 OUTSIDE OF GYM DF #1 WC	0.83 ug/L	15.0	30 Apr 16	RMB
16-A14503	04192016ECE-10 OUTSIDE OF GYM DF #2 WC	0.84 ug/L	15.0	30 Apr 16	RMB
16-A14504	04192016ECE-11 ACROSS FROM ELEVATOR DF #1 WC	< 0.5 ug/L	15.0	30 Apr 16	RMB
16-A14505	04192016ECE-12 ACROSS FROM ELEVATOR DF #2 WC	0.88 ug/L	15.0	30 Apr 16	RMB

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

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MINNESOTA VALLEY TESTING LABORATORIES, INC.

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Temperature at Receipt: AMBIENT

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

PROJECT NAME: EAGLE CREEK ELEM.

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14506	04192016ECE-13 ROOM 101 DF	1.20 ug/L	15.0	12 May 16	RMB
16-A14507	04192016ECE-14 ROOM 102 DF	1.21 ug/L	15.0	30 Apr 16	RMB
16-A14508	04192016ECE-15 ROOM 103 DF	1.16 ug/L	15.0	30 Apr 16	RMB
16-A14509	04192016ECE-16 ROOM 104 DF	1.17 ug/L	15.0	12 May 16	RMB
16~A14510	04192016ECE-17 ROOM 105 DF	1.27 ug/L	15.0	12 May 16	RMB
16-A14511	04192016ECE-18 ROOM 110 DF	0.54 ug/L	15.0	12 May 16	RMB
16-A14512	04192016ECE-19 ROOM 111 DF	1.10 ug/L	15.0	30 Apr 16	RMB
16-A14513	04192016ECE-20 ROOM 112 DF	1.31 ug/L	15.0	30 Apr 16	RMB
16-A14514	04192016ECE-21 ROOM 113 DF	0.88 ug/L	15.0	30 Apr 16	RMB
16-A14515	04192016ECE-22 ROOM 114 DF	0.74 ug/L	15.0	30 Apr 16	RMB
16-A14516	04192016ECE-23 ROOM 118 DF	1.11 ug/L	15.0	30 Apr 16	RMB
16-A14517	04192016ECE-24 ROOM 119 DF	1.30 ug/L	15.0	30 Apr 16	RMB
16-A14518	04192016ECE-25 ROOM 120 DF	1.08 ug/L	15.0	30 Apr 16	RMB

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

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



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Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: EAGLE CREEK ELEM.

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION		LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14519	04192016ECE-26 ROOM 121 DF		1.16 ug/L	15.0	30 Apr 16	RMB
16-A14520	04192016ECE-27 HEALTH OFFICE SINK		4.58 ug/L	15.0	30 Apr 16	RMB
16-A14521	04192016ECE-28 NEXT TO ELEVATOR DF #1	WC	! < 0.5 ug/L	15.0	30 Apr 16	RMB
16-A14522	04192016ECE-29 NEXT TO ELEVATOR DF #2	W	< 0.5 ug/L	15.0	30 Apr 16	RMB
16-A14523	04192016ECE-30 ROOM 201 DF		1.03 ug/L	15.0	30 Apr 16	RMB
16-A14524	04192016ECE-31 ROOM 202 DF		1.14 ug/L	15.0	1 2 May 16	RMB
16-A14525	04192016ECE-32 ROOM 203 DF		1.26 ug/L	15.0	12 May 16	RMB
16-A14526	04192016ECE-33 ROOM 204 DF		1.60 ug/L	15.0	12 May 16	RMB
16-A14527	04192016ECE-34 ROOM 205 DF		1.72 ug/L	15.0	12 May 16	RMB
16-A14528	04192016ECE-35 ROOM 210 DF		0.89 ug/L	15.0	12 May 16	RMB
16-A14529	04192016ECE-36 ROOM 211 DF		1.23 ug/L	15.0	12 May 16	RMB
16-A14530	04192016ECE-37 ROOM 212 DF		1.69 ug/L	15.0	12 May 16	RMB

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

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Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: EAGLE CREEK ELEM.

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	11	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14531	04192016ECE-38 ROOM 2	213 DF	1.95 ug/L	15.0	12 May 16	RMB
16-A14532	04192016ECE-39 ROOM 2	214 DF	0.87 ug/L	15.0	12 May 16	RMB
16-A14533	04192016ECE-40 ROOM 2	218 DF	1.57 ug/L	15.0	12 May 16	RMB
16-A14534	04192016ECE-41 ROOM 2	219 DF	1.30 ug/L	15.0	12 May 16	RMB
16-A14535	04192016ECE-42 ROOM 2	220 DF	1.29 ug/L	15.0	12 May 16	RMB
16-A14536	04192016ECE-43 ROOM 2	221 DF	1.42 ug/L	15.0	12 May 16	RMB
16-A14537	04192016ECE-44 ROOM 2	222 DF	1.13 ug/L	15.0	12 May 16	RMB

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

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



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

图 20

Report Date: 17 May 2016

Work Order #: 12-6768 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016 Temperature at Receipt: 20.7 C

PROJECT NAME: JACKSON ELEMENTARY

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14762	04192016JE-01 KITCHEN SINK #1-KS	2.51 ug/L	1,5.0	14 May 16	RMB
16-A14763	04192016JE-02 KITCHEN SINK #2-KS	2.66 ug/L	15.0	14 May 16	RMB
16-A14764	04192016JE-03 KITCHEN SINK #3-KS	3.37 ug/L	15.0	14 May 16	RMB
16-A14765	04192016JE-04 KITCHEN SINK #4-KS	1.82 ug/L	15.0	14 May 16	RMB
16-A14766	04192016JE-05 CAFETERIA DRINKING FOUNTAIN #1-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14767	04192016JE-06 CAFETERIA DRINKING FOUNTAIN #2-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14768	04192016JE-07 STAFF LOUNGE-SNK	2.99 ug/L	15.0	14 May 16	RMB
16-A14769	04192016JE-08 OUTSIDE OF GYM DRINKING FOUNTAIN #1-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14770	04192016JE-09 OUTSIDE OF GYM DRINKING FOUNTAIN #2-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14771	04192016JE-10 OUTSIDE OF ROOM 128 DRINKING FOUNTAIN #1-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14772	04192016JE-11 OUTSIDE OF ROOM 129 DRINKING FOUNTAIN #2-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14773	04192016JE-12 ROOM 108-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14774	04192016JE-13 ROOM 101-DF	< 0.5 ug/L	15.0	14 May 16	RMB
1.6-A1.4775	04192016JE-14 ROOM 102-DF	< 0.5 ug/L	15.0	14 May 16	RMB

Approved by: K a Dan O'Connell, 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:

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

MVIL guarantees the necuracy of the analysis done on the sample submitted for testing, It is not possible for MVIL to guarantee that a test result obtained on a particular sample will be the same in early office and outside same all conditions affecting the sample are the same, including sampling by MVIL, As a mutual protection to ellents, the public and consolves, all reports are submitted as the confidential property of clients, and authorization for publication of slatements, conclusions or extracts from or regarding our reports is reserved pending our written approval.



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HEIDI SOLBERG IEA/BROOKLYN PARK 9201 W BDWY STE #600 BROOKLYN PARK MN 55445 Report Date: 17 May 2016

Work Order #: 12-6768 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016 Temperature at Receipt: 20.7 C

PROJECT NAME: JACKSON ELEMENTARY

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14776	04192016JE-15 ROOM 103-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14777	04192016JE-16 ROOM 104-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14778	04192016JE-17 ROOM 105-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14779	04192016JE-18 ROOM 110-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14780	04192016JE-19 ROOM 111-DF	< 0.5 ug/L	1,5.0	14 May 16	RMB
16-A14781	04192016JE-20 ROOM 112-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14782	04192016JE-21 ROOM 113-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14783	04192016JE-22 ROOM 114-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14784	04192016JE-23 ROOM 118-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14785	04192016JE-24 ROOM 119-DF	0.50 ug/L	15.0	14 May 16	RMB
16-A14786	04192016JE-25 ROOM 120-DF	< 0.5 ug/L	1,5.0	14 May 16	RMB
16-A14787	04192016JE-26 ROOM 121-DF	0.58 ug/L	15.0	14 May 16	RMB
16-A14788	04192016JE-27 ROOM 123-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14789	04192016JE-28 ROOM 116-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14790	04192016JE-29 NURSE-SNK	1.81 ug/L	15.0	14 May 16	RMB
16-A14791	04192016JE-30 NEXT TO ELEVATOR DRINKING	< 0.5 ug/L	15.0	14 May 16	RMB

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

Analyses performed under our Minnesota Department Pagemealth A2creditation 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

CERTIFICATION: MN LAB # 027-015-125



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Report Date: 17 May 2016

Work Order #: 12-6768 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016 Temperature at Receipt: 20.7 C

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

PROJECT NAME: JACKSON ELEMENTARY

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
	FOUNTAIN #1-DF				
16-A14792	04192016JE-31 NEXT TO ELEVATOR DRINKING FOUNTAIN #2-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14793	04192016JE-32 ROOM 209A-DF	0.66 ug/L	15.0	14 May 16	RMB
16-A14794	04192016JE-33 ROOM 207-DF	0.59 ug/L	15.0	14 May 16	RMB
16-A14795	04192016JE-34 ROOM 201-DF	0.60 ug/L	15.0	14 May 16	RMB
16-A14796	04192016JE-35 ROOM 202-DF	0.72 ug/L	15.0	14 May 16	RMB
16-A14797	04192016JE-36 ROOM 203-DF	0.65 ug/L	15.0	1,4 May 16	RMB
16-A14798	04192016JE-37 ROOM 204-DF	0.76 ug/L	15.0	14 May 16	RMB
16-A14799	04192016JE-38 ROOM 205-DF	0.64 ug/L	15.0	14 May 16	RMB
16-A14800	04192016JE-39 ROOM 210-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14801	04192016JE-40 ROOM 211-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14802	04192016JE-41 ROOM 212-DF	0.64 ug/L	1,5.0	14 May 16	RMB
16-A14803	04192016JE-42 ROOM 213-DF	0.86 ug/L	15.0	14 May 16	RMB
16-A14804	04192016JE-43 ROOM 214-DF	0.98 ug/L	15.0	14 May 16	RMB
16-A14805	04192016JE-44 ROOM 218-DF	0.89 ug/L	15.0	14 May 16	RMB
16-A14806	04192016JE-45 ROOM 219-DF	0.75 ug/L	15.0	14 May 16	RMB

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

Analyses performed under our Minnesota DepartmentPagGHealth A3creditation 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 ND MICRO # 1013-M ND WW/DW # R-040 CERTIFICATION: MN LAB # 027-015-125

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



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Report Date: 17 May 2016

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

PROJECT NAME: JACKSON ELEMENTARY

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14807	04192016JE-46 ROOM 220-DF	0.86 ug/L	15.0	14 May 16	RMB
16-A14808	04192016JE-47 ROOM 221-DF	1.68 ug/L	15.0	14 May 16	RMB
16-A14809	04192016JE-48 ROOM 222-DF	0.61 ug/L	15.0	14 May 16	RMB
16-A14810	04192016JE-49 ROOM 234-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14811	04192016JE-50 MEDIA WORKROOM-SNK	3.44 ug/L	15.0	14 May 16	RMB
16-A14812	04192016JE-51 ROOM 235-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14813	04192016JE-52 ROOM 133-DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14814	04192016JE-53 ROOM 134-DF	< 0.5 ug/L	15.0	14 May 16	RMB

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

Analyses performed under our Minnesota Department agenealth Ascreditation 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

1 = Due to sample quantity + → Due to internal standard response WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125

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

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

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Report Date: 24 May 2016

Work Order #: 12-6770 Account #: 002190

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: PEARSON MIDDLE SCHOOL

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14815	04192016PMS-1 KITCHEN SINK #1 KS	15.1 ug/L	15.0	14 May 16	RMB
16-A14816	04192016PMS-2 KITCHEN SINK #2 KS	29.6 ug/L	15.0	14 May 16	RMB
16-A14817	04192016PMS-3 KITCHEN SINK #3 KS	9.28 ug/L	15.0	14 May 16	RMB
16-A14818	04192016PMS-4 KITCHEN SINK #4 KS	4.78 ug/L	15.0	14 M ay 16	RMB
16-A14819	04192016PMS-5 KITCHEN SINK #5 KS	2.02 ug/L	15.0	14 May 16	RMB
16-A14820	04192016PMS-6 KITCHEN SINK #6 KS	11.6 ug/L	15.0	14 May 16	RMB
16-A14821	04192016PMS-7 KITCHEN SINK #7 KS	19.9 ug/L	15.0	14 May 16	RMB
16-A14822	04192016PMS-8 CAFETERIA DF #1	24.3 ug/L	15.0	14 May 16	RMB
16-A14823	04192016PMS-9 CAFETERIA DF #2	99.2 ~ug/L	15.0	21 May 16	DS
~Sample o	diluted due to result above calibration or	linear range.			
16-A14824	04192016PMS-10 LOUNGE WC	< 0.5 ug/L	15.0	21 May 16	DS
16-A14825	04192016PMS-11 LOUNGE SNK	4.53 ug/L	15.0	21 May 16	DS
16-A14826	04192016PMS-12 OUTSIDE OF OFFICE DF #1	2.68 ug/L	15.0	21 May 16	DS

Approved by: R. Q. Q. Complete 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

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Report Date: 24 May 2016

Work Order #: 12-6770 Account #: 002190

Account #: 002

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: PEARSON MIDDLE SCHOOL

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14827	04192016PMS-13 OUTSIDE OF OFFICE DF #2	< 0.5 ug/L	15.0	21 May 16	DS
16-A14828	04192016PMS-14 ROOM 101 DF	3.26 ug/L	15.0	21 May 16	DS
16-A14829	04192016PMS-15 ROOM 102 DF	2.69 ug/L	15.0	21 May 16	DS
16-A14830	04192016PMS-16 ROOM 103 DF	1.72 ug/L	15.0	21 May 16	DS
16-A14831	04192016PMS-17 ROOM 104 DF	1.98 ug/L	15.0	21 May 16	DS
16-A14832	04192016PMS-18 ROOM 105 DF	0.99 ug/L	15.0	21 May 16	DS
16-A14833	04192016PMS-19 ROOM 106 DF	1.04 ug/L	15.0	21 May 16	DS
16-A14834	04192016PMS-20 ROOM 107 DF	2.40 ug/L	15.0	21 May 16	DS
16-A14835	04192016PMS-21 IN HALLWAY ACROSS FROM RM	0.52 ug/L	15.0	21 May 16	DS
16-A14836	04192016PMS-22 ROOM 108 DF	2.49 ug/L	15.0	21 May 16	DS
16-A14837	04192016PMS-23 ROOM 109 DF	2.53 ug/L	15.0	21 May 16	DS
16-A14838	04192016PMS-24 ROOM 110 DF	3.69 ug/L	15.0	21 May 16	DS

Approved by: K. Chemistry Laboratory Manager New Ulm, MN
Page: 2

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



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Report Date: 24 May 2016

Work Order #: 12-6770 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: PEARSON MIDDLE SCHOOL

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14839	04192016PMS-25 ROOM 111 DF	2.68 ug/L	15.0	21 May 16	DS
16-A14840	04192016PMS-27 ROOM 115 DF	4.26 ug/L	15.0	21 May 16	DS
16-A14841	04192016PMS-28 ROOM 116 DF	0.78 ug/L	15.0	21 May 16	DS
16-A14842	04192016PMS-29 ROOM 117 DF	2.22 ug/L	15.0	21 May 16	DS
16-A14843	04192016PMS-30 ROOM 118 DF	1.25 ug/L	15.0	21 May 16	DS
16-A14844	04192016PMS-31 ROOM I19 DF	2.34 ug/L	15.0	21 May 16	DS
16-A14845	04192016PMS-32 ROOM 120 DF	1.31 ug/L	15.0	21 May 16	DS
16-A14846	04192016PMS-33 ROOM 121 DF	1.42 ug/L	15.0	21 May 16	DS
16-A14847	04192016PMS-34 ROOM 122 DF	1.56 ug/L	15.0	21 May 16	DS
16-A14848	04192016PMS-35 ROOM 123 DF	1.62 ug/L	15.0	21 May 16	DS
16-A14849	04192016PMS-36 ROOM 124 DF	1.93 ug/L	15.0	21 May 16	DS
16-A14850	04192016PMS-37 ROOM 125 DF	1.89 ug/L	15.0	21 May 16	DS
16-A14851	04192016PMS-38 ROOM 126 DF	2.48 ug/L	15.0	21 May 16	DS

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 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: 24 May 2016

Work Order #: 12-6770 Account #: 002190

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: PEARSON MIDDLE SCHOOL

PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14852	04192016PMS-39 OUTSIDE OF GYM DF	< 0.5 ug/L	15.0	21 May 16	DS
16-A14853	04192016PMS-40 ROOM 131 #1 SNK	3.80 ug/L	15.0	21 May 16	DS
16-A14854	04192016PMS-41 ROOM 131 #2 SNK	18.9 ug/L	15.0	21 May 16	DS
16-A14855	04192016PMS~42 ROOM 131 #3 SNK	6.59 ug/L	15.0	21 May 16	DS
16-A14856	04192016PMS-43 ROOM 133 SNK	3.26 ug/L	15.0	21 May 16	DS
16-A14857	04192016PMS-44 ROOM 138 SNK	0.96 ug/L	15.0	21 May 16	DS

Approved by: Chemistry Laboratory Manager New Ulm, MN 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:

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Report Date: 16 May 2016

Work Order #: 12-6763 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: RED OAK ELEM. PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14538	04192016ROE-1 KITCHEN SINK KS	12.6 ug/L	15.0	12 May 16	RMB
16-A14539	04192016ROE-2 CAFETERIA DF	0.58 ug/L	15.0	12 May 16	RMB
16-A14540	04192016ROE-3 LOUNGE WC	1.10 ug/L	15.0	12 May 16	RMB
16-A14541	04192016ROE-4 OUTSIDE OF GYM DF	0.61 ug/L	15.0	12 May 16	RMB
16-A14542	04192016ROE-5 MUSIC DF	4.19 ug/L	15.0	12 May 16	RMB
16-A14543	04192016ROE-6 ROOM 101 SNK	2.76 ug/L	15.0	12 May 16	RMB
16-A14544	04192016ROE-7 ROOM 106 SNK	3.91 ug/L	15.0	30 Apr 16	R M B
16-A14545	04192016ROE-8 ROOM 122 DF	3.67 ug/L	15.0	30 Apr 16	RMB
16-A14546	04192016ROE-9 ROOM 123 DF	2.26 ug/L	15.0	30 Apr 16	RMB
16-A14547	04192016ROE-10 ROOM 124 DF	2.31 ug/L	15.0	30 Apr 16	RMB
16-A14548	04192016ROE-11 ROOM 125 DF	2.23 ug/L	15.0	30 Apr 16	RMB
16-A14549	04192016ROE-12 ROOM 126 DF	3.31 ug/L	15.0	12 May 16	RMB
16-A14550	04192016ROE-13 ROOM 142 DF	3.73 ug/L	15.0	30 Apr 16	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:

• = Due to sample matrix # = Due to compare the control of the contro

= Due to concentration of other analytes

+ = Due to internal standard response 1 = Due to sample quantity CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M WI LAB # 999447680 ND WW/DW # R-040

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Report Date: 16 May 2016

Work Order #: 12-6763 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: RED OAK ELEM. PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14551	04192016ROE-14 ROOM 143 DF	1.89 ug/L	15.0	30 Apr 16	RMB
16-A14552	04192016ROE-15 ROOM 144 DF	2.81 ug/L	15.0	30 Apr 16	RMB
16-A14553	04192016ROE-16 ROOM 145 DF	7.15 ug/L	15.0	30 Apr 16	RMB
16-A14554	04192016ROE-17 ROOM 146 DF	5.21 ug/L	15.0	30 Apr 16	RMB
16-A14555	04192016ROE-18 ROOM 163 DF	2.81 ug/L	15.0	30 Apr 16	RMB
16-A14556	04192016ROE-19 ROOM 164 DF	1.93 ug/L	15.0	30 Apr 16	RMB
16-A14557	04192016ROE-20 ROOM 165 DF	3. 1 7 ug/L	15.0	30 Apr 16	RMB
16-A14558	04192016ROE-21 ROOM 166 DF	2.88 ug/L	15.0	30 Apr 16	RMB
16-A14559	04192016ROE-22 ROOM 167 DF	5.20 ug/L	15.0	30 Apr 16	RMB
16-A14560	04192016ROE-23 ROOM 272 SNK	4.59 ug/L	15.0	30 Apr 16	RMB
16-A14561	04192016ROE-24 HEALTH SNK	1.20 ug/L	15.0	30 Apr 16	RMB
16-A14562	04192016ROE-25 ROOM 222 DF	4.17 ug/L	15.0	30 Apr 16	RMB
16-A14563	04192016ROE-26 ROOM 223 DF	2.20 ug/L	15.0	30 Apr 16	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 WI LAB # 999447680 CERTIFICATION: MN LAB # 027-015-125 ND MICRO # 1013-M ND WW/DW # R-040

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Report Date: 16 May 2016

Work Order #: 12-6763 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: RED OAK ELEM, PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
*					
16-A14564	04192016ROE-27 ROOM 224 DF	2.43 ug/L	15.0	30 Apr 16	RMB
16-A14565	04192016ROE-28 ROOM 225 DF	2.71 ug/L	15.0	30 Apr 16	RMB
16-A14566	04192016ROE-29 ROOM 226 DF	2.31 ug/L	15.0	30 Apr 16	RMB
16-A14567	04192016ROE-30 ROOM 242 DF	1.55 ug/L	15.0	30 Apr 16	RMB
16-A14568	04192016ROE-31 ROOM 243 DF	2.49 ug/L	15.0	30 Apr 16	RMB
16-A14569	04192016ROE-32 ROOM 244 DF	1.36 ug/L	15.0	30 Apr 16	RMB
16-A14570	04192016ROE-33 ROOM 245 DF	2.68 ug/L	15.0	30 Apr 16	RMB
16-A14571	04192016ROE-34 ROOM 246 DF	2.83 ug/L	15.0	30 Apr 16	RMB
16-A14572	04192016ROE-35 ROOM 263 DF	2.32 ug/L	15.0	30 Apr 16	RMB
16-A14573	04192016ROE-36 ROOM 264 DF	3.73 ug/L	15.0	30 Apr 16	RMB
16-A14574	04192016ROE-37 ROOM 265 DF	3.69 ug/L	15.0	12 May 16	RMB
16-A14575	04192016ROE-38 ROOM 266 DF	3.22 ug/L	15.0	12 May 16	RMB

Approved by: R. 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 c

= 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: 16 May 2016

Work Order #: 12-6763

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

MVTL

Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: RED OAK ELEM. PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14576	04192016ROE-39 ROOM 267 DF	2.98 ug/L	15.0	12 May 16	RMB
16-A14577	04192016ROE-40 KITCHEN KETTLE SK	13.6 ug/L	15.0	12 May 16	RMB
16-A14578	04192016ROE-41 ISLAND KITCHEN SNK	4.02 ug/L	15.0	12 May 16	RMB
16-A14579	04192016ROE-42 ROOM 192 DF	< 0.5 ug/L	15.0	12 May 16	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 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: 24 May 2016

Work Order #: 12-6771 Account #: 002190

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14858	04192016SHS-1 KITCHEN SINK #1 KS	1.11 ug/L	15.0	21 May 16	DS
16-A14859	04192016SHS-2 KITCHEN SINK #2 KS	1.44 ug/L	15.0	21 May 16	DS
16-A14860	04192016SHS-3 KITCHEN SINK #3 KS	1.54 ug/L	15.0	21 May 16	DS
16-A14861	04192016SHS-4 ROOM N183 SNK	0.96 ug/L	15.0	21 May 16	DS
16-A14862	04192016SHS-5 OUTSIDE BAND WC	< 0.5 ug/L	15.0	21 May 16	DS
16-A14863	04192016SHS-6 GIRLS PE LOCKER RM WC	< 0.5 ug/L	15.0	21 May 16	DS
16-A14864	04192016SHS-7 GIRLS ATHLETIC LOCKER RM WC	< 0.5 ug/L	15.0	21 May 16	DS
16-A14865	04192016SHS-8 ROOM W107 LEFT OF ICE MACHINE SNK	3.14 ug/L	15.0	21 May 16	DS
16-A14866	04192016SHS-9 BOYS PE LOCKER RM WC	14.7 ug/L	15.0	21 May 16	DS
16-A14867	04192016SHS-10 BOYS ATHLETIC LOCKER RM WC	0.65 ug/L	15.0	21 May 16	DS
16-A14868	04192016SHS-11 IN HALLWAY OUTSIDE MULTIPURPOSE RM WC	< 0.5 ug/L	15.0	21 May 16	DS

Approved by: R. Q O Complete Chemistry Laboratory Manager New Ulm, MN

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Report Date: 24 May 2016

Work Order #: 12-6771 Account #: 002190

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14869	04192016SHS-12 WELLNESS CTR RM W117 WC	< 0.5 ug/L	15.0	21 May 16	DS
16-A14870	04192016SHS-13 OUTSIDE OF GYM DF WC	< 0.5 ug/L	15.0	21 May 16	DS
16-A14871	04192016SHS-14 NEAR ENTRANCE A DF WC	< 0.5 ug/L	15.0	21 May 16	DS
16-A14872	04192016SHS-15 ROOM E141 #1 SNK	1.08 ug/L	15.0	21 May 16	DS
16-A14873	04192016SHS-16 ROOM E141 #2 SNK	0.94 ug/L	15.0	21 May 16	DS
16-A14874	04192016SHS-17 ROOM E141 #3 SNK	0.94 ug/L	15.0	21 May 16	DS
16-A14875	04192016SHS-18 ROOM E141 #4 SNK	0.91 ug/L	15.0	21 May 16	DS
16-A14876	04192016SHS-19 ROOM E141 #5 SNK	6.22 ug/L	15.0	21 May 16	DS
16-A14877	04192016SHS-20 ROOM E141 #6 SNK	1.02 ug/L	15.0	21 May 16	DS
16-A14878	04192016SHS-21 ROOM E141 #7 SNK	1.31 ug/L	15.0	21 May 16	DS
16-A14879	04192016SHS-22 ROOM E141 #8 SNK	1.86 ug/L	15.0	21 May 16	DS
16-A14880	04192016SHS-23 IN HALLWAY OUTSIDE RM E142 WC	0.68 ug/L	15.0	21 May 16	DS

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

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Report Date: 24 May 2016

Work Order #: 12-6771 Account #: 002190

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14881	04192016SHS-24 STAFF RM C132 WC	7.10 ug/L	15.0	21 May 16	DS
16-A14882	04192016SHS-25 NURSE SNK	3.02 ug/L	15.0	21 May 16	DS
16-A14883	04192016SHS-26 STAFF RM SNK	3.57 ug/L	15.0	21 May 16	DS
16-A14884	04192016SHS-27 NEAR ENTRANCES L & M DF WC	0.74 ug/L	15.0	21 May 16	DS
16-A14885	04192016SHS-28 NEAR STAIRS TO ENTRANCES L & M DF WC	< 0.5 ug/L	15.0	21 May 16	DS
16-A14886	04192016SHS-29 STAFF RM #1 SNK	3.13 ug/L	15.0	21 May 16	DS
16-A14887	04192016SHS-30 STAFF RM #2 SNK	2.95 ug/L	15.0	21 May 16	DS
16-A14888	04192016SHS-31 NEAR STAIRS TO ENTRANCE F	0.56 ug/L	15.0	21 May 16	DS
16-A14889	04192016SHS-32 NEAR STAIRS TO ENTRANCE L & M DF WC	0.58 ug/L	15.0	21 May 16	DS
16-A14890	04192016SHS-33 STAFF ROOM #1 SNK	2.04 ug/L	15.0	21 May 16	DS
16-A14891	04192016SHS-34 STAFF ROOM #2 SNK	1.91 ug/L	15.0	21 May 16	DS

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

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



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Report Date: 24 May 2016

Work Order #: 12-6771 Account #: 002190

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14892	04192016SHS-35 NEAR STAIRS TO ENTRANCE A	A < 0.5 ug/L	15.0	21 May 16	DS
16-A14893	04192016SHS-36 KITCHEN SPRAYER NEXT TO SINK #3 SPRAYER	7.86 ug/L	15.0	21 May 16	DS

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

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Report Date: 24 May 2016

Work Order #: 12-6769 Account #: 002190

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Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE E JR HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14715	04192016SEJHS-1 KITCHEN SINK #1 KS	2.38 ug/L	15.0	14 May 16	RMB
16-A14716	04192016SEJHS-2 KITCHEN SINK #2 KS	7.01 ug/L	15.0	14 May 16	RMB
16-A14717	04192016SEJHS-3 KITCHEN SINK #3 KS	2.96 ug/L	15.0	14 May 16	RMB
16-A14718	04192016SEJHS-4 KITCHEN SINK #4 KS	1.55 ug/L	15.0	14 May 16	RMB
16-A14719	04192016SEJHS-5 KITCHEN KETTLE #1 KK	40.7 ug/L	15.0	14 May 16	RMB
16-A14720	04192016SEJHS-6 KITCHEN KETTLE #2 KK	18.2 ug/L	15.0	14 May 16	RMB
16-A14721	04192016SEJHS-7 CAFETERIA WC	1.68 ug/L	15.0	14 May 16	RMB
16-A14722	04192016SEJHS-8 IN GYM #1 (#1) WC	3.21 ug/L	15.0	14 May 16	RMB
16-A14723	04192016SEJHS-9 IN GYM #1 (#2) WC	4.56 ug/L	15.0	14 May 16	R MB
16-A14724	04192016SEJHS-10 WEIGHT ROOM WC	2.34 ug/L	15.0	14 May 1 6	RMB
16-A14725	04192016SEJHS-11 OUTSIDE GYM #2 (#1) WC	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14726	04192016SEJHS-12 OUTSIDE GYM #2 (#2) WC	< 0.5 ug/L	15.0	14 May 16	RMB

Approved by: R. O. O. Complete 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: 24 May 2016

Work Order #: 12~6769 Account #: 002190

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE E JR HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14727	04192016SEJHS-13 IN POOL ROOM WC	47.7 ~ug/L	15.0	21 May 16	DS
~Sample d	diluted due to result above calibration or	f linear range.			
16-A14728	04192016SEJHS-14 GIRLS LOCKER RM WC	7.14 ug/L	15.0	14 May 16	RMB
16-A14729	04192016SEJHS-15 OFFICE SNK	10.0 ug/L	15.0	14 May 16	RMB
16-A14730	04192016SEJHS-16 BY ENTRANCE A #1 WC	1.83 ug/L	15.0	14 May 16	RMB
16-A14731	04192016SEJHS-17 BY ENTRANCE A #2 WC	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14732	04192016SEJHS-18 IT-C OFFICE SNK	7.18 ug/L	15.0	14 May 16	RMB
16-A14733	04192016SEJHS-19 IN HALLWAY OUTSIDE OF ! 101 #1 WC	RM1.30 ug/L	15.0	14 May 16	RMB
16-A14734	04192016SEJHS-20 IN HALLWAY OUTSIDE OF 1 101 #2 WC	RM1.30 ug/L	15.0	14 May 16	RMB
16-A14735	04192016SEJHS-21 ROOM 101 SNK	4.91 ug/L	15.0	14 May 16	RMB
16-A14736	04192016SEJHS-22 ROOM 107 #1 SNK	9.81 ug/L	15.0	14 May 16	RMB
16-A14737	04192016SEJHS-23 ROOM 107 #2 SNK	11.9 ug/L	15.0	14 May 16	RMB

Approved by: K. Ob. Chemistry Laboratory Manager New Ulm, MN
Page: 2

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Work Order #: 12-6769

Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: SHAKOPEE E JR HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14738	04192016SEJHS-24 ROOM 107 #3 SNK	9.00 ug/L	15.0	14 May 16	RMB
16-A14739	04192016SEJHS-25 ROOM 100 #1 SNK	26.7 ug/L	15.0	14 May 16	RMB
16-A14740	04192016SEJHS-26 ROOM 100 #2 SNK	13.6 ug/L	15.0	14 May 16	RMB
16-A14741	04192016SEJHS-27 ROOM 100 #3 SNK	12.3 ug/L	15.0	14 May 16	RMB
16-A14742	04192016SBJHS-28 ROOM 100 #4 SNK	13.1 ug/L	15.0	14 May 16	RMB
16-A14743	04192016SEJHS-29 ROOM 100 #5 SNK	12.1 ug/L	15.0	14 May 16	RMB
16-A14744	04192016SEJHS-30 ROOM 100 #6 SNK	6.60 ug/L	15.0	14 May 16	RMB
16- A1 4745	04192016SEJHS-31 ROOM 100 #7 SNK	10.2 ug/L	15.0	14 May 16	RMB
16-A14746	04192016SEJHS-32 ROOM 102 #1 SNK	14.2 ug/L	15.0	14 May 16	RMB
16-A14747	04192016SEJHS-33 ROOM 102 #2 SNK	9.43 ug/L	15.0	14 May 16	RMB
16-A14748	04192016SEJHS-34 ROOM 102 #3 SNK	8.95 ug/L	15.0	14 May 16	RMB
16-A14749	04192016SEJHS-35 ROOM 102 #4 SNK	18.8 ug/L	15.0	14 May 16	RMB

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

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Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE E JR HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14750	04192016SEJHS-36 ROOM 102 #5 SNK	57.1 ~ug/L	15.0	21 May 16	DS
~Sample d	iluted due to result above calibration or	linear range.			
16-A14751	04192016SEJHS-37 ROOM 102 #6 SNK	10.2 ug/L	15.0	14 May 16	RMB
16-A14752	04192016SEJHS-38 IN HALLWAY OUTSIDE OF F	RM0.86 ug/L	15.0	14 May 16	RMB
16-A14753	04192016SEJHS-39 IN HALLWAY OUTSIDE OF I A OFFICE WC	T1.07 ug/L	15.0	14 May 16	RMB
16-A14754	04192016SEJHS-40 IN HALLWAY OUTSIDE OF F 218 WC	RM< 0.5 ug/L	15.0	14 May 16	RMB
16-A14755	04192016SEJHS-41 IN RM OFF OF STAFF WORKROOM WC	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14756	04192016SEJHS-42 IN HALLWAY OUTSIDE OF F	RM< 0.5 ug/L	15.0	14 May 16	RMB
16-A14757	04192016SEJHS-43 IN HALLWAY OUTSIDE OF F	RM1.26 ug/L	15.0	14 May 16	RMB
16-A14758	04192016SEJHS-44 IN BOYS LOCKER RM DF	2.84 ug/L	15.0	14 May 16	RMB

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

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Report Date: 24 May 2016

Work Order #: 12-6769 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

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PROJECT NAME: SHAKOPEE E JR HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14759	04192016SEJHS-45 BY ENTRANCE A #3 WB 1	LEFT< 0.5 ug/L	15.0	14 May 16	RMB
16-A14760	04192016SEJHS-46 RM 102 #7 SNK	15.8 ug/L	15.0	14 May 16	RMB
16-A14761	04192016SEJHS-47 NURSES OFFICE SNK	1.19 ug/L	15.0	14 May 16	RMB

Approved by: Chemistry Laboratory Manager New Ulm, MN Dan O'Connell, Asst. 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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ND MICRO # 1013-M ND WW/DW # R-040 CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680



Report Date: 17 May 2016

Work Order #: 12-6766 Account #: 002190

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Date Received: 19 Apr 2016
Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE W JR HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14619	04192016WJHS-01 KITCHEN SINK #1 KS	3.28 ug/L	15.0	12 May 16	RMB
16-A14620	04192016WJHS-02 KITCHEN SINK #2 KS	10.3 ug/L	15.0	12 May 16	RMB
16-A14621	04192016WJHS-03 KITCHEN SINK #3 KS	4.51 ug/L	1 5.0	14 May 16	RMB
16-A14622	04192016WJHS-04 KITCHEN SINK #4 KS	7.12 ug/L	15.0	14 May 16	RMB
16-A14623	04192016WJHS-05 KITCHEN SINK #5 KS	5.14 ug/L	15.0	14 May 16	RMB
16-A14624	04192016WJHS-06 KITCHEN KETTLE #1 KK	7.75 ug/L	15.0	14 May 16	RMB
16-A14625	04192016WJHS-07 KITCHEN KETTLE #2 KK	17.1 ug/L	15.0	14 May 16	RMB
16-A14626	04192016WJHS-08 KITCHEN SINK KS	8.58 ug/L	15.0	14 May 16	RMB
16-A14627	04192016WJHS-09 GYM DF	4.28 ug/L	15.0	14 May 16	RMB
16-A14628	04192016WJHS-10 GIRLS LOCKER ROOM WC	15.8 ug/L	15.0	14 May 16	RMB
16-A14629	04192016WJHS-11 KITCHEN SPRAYER	31.8 ug/L	15.0	14 May 16	RMB
16-A14630	04192016WJHS-12 IN HALLWAY OUTSIDE OF BOYS LOCKER RM WC	0.51 ug/L	15.0	14 May 16	RMB
16-A14631	04192016WJHS-13 SMALLER BOYS LOCKER RM W	VC< 0.5 ug/L	15.0	14 May 16	RMB

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

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Date Received: 19 Apr 2016
Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE W JR HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14632	04192016WJHS-14 SMALLER GIRLS LOCKER RM WC	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14633	04192016WJHS-15 MULTIPURPOSE RM WC	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14634	04192016WJHS-16 WEIGHT RM WC	1.01 ug/L	15.0	14 May 16	RMB
16-A14635	04192016WJHS-17 IN HALLWAY OUTSIDE OF WEIGHT RM WC	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14636	04192016WJHS-18 BY ENTRANCE C WC	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14637	04192016WJHS-19 IN POOL RM #1 DF	0.63 ug/L	15.0	14 May 16	RMB
16-A14638	04192016WJHS-20 IN POOL RM #2 DF	1.10 ug/L	15.0	14 May 16	RMB
16-A14639	04192016WJHS-21 ROOM 126 #1 SNK	3.02 ug/L	15.0	14 May 16	RMB
16-A14640	04192016WJHS-22 ROOM 126 #2 SNK	5.54 ug/L	15.0	14 May 16	RMB
16-A14641	04192016WJHS-23 ROOM 126 #3 SNK	4.09 ug/L	15.0	12 May 16	RMB
16-A14642	04192016WJHS-24 ROOM 126 #4 SNK	4.06 ug/L	15.0	12 May 16	RMB

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

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Report Date: 17 May 2016

Work Order #: 12-6766 Account #: 002190

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Date Received: 19 Apr 2016
Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE W JR HS PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14643	04192016WJHS-25 ROOM 126 #5 SNK	0.76 ug/L	15.0	12 May 16	RMB
16-A14644	04192016WJHS-26 ROOM 126 #6 SNK	5.07 ug/L	15.0	12 May 16	RMB
16-A14645	04192016WJHS-27 ROOM 126 #7 SNK	2.94 ug/L	15.0	12 May 16	RMB
16-A14646	04192016WJHS-28 IN HALLWAY ACROSS FROM RM 119 WC	0.54 ug/L	15.0	12 May 16	RMB
16-A14647	04192016WJHS-29 IN HALLWAY ACROSS FROM RM 119 WC	0.63 ug/ L	15.0	12 May 1 6	RMB
16-A14648	04192016WJHS-30 MAIN OFFICE SNK	2.65 ug/L	15.0	12 May 16	RMB
16-A14649	04192016WJHS-32 IN HALLWAY OUTSIDE OF MAIN OFFICE #2 WC	1.48 ug/L	15.0	12 May 16	RMB
16-A14650	04192016WJHS-34 LOUNGE ROOM 130 SNK	0.79 ug/L	15.0	12 May 16	RMB
16-A14651	04192016WJHS-37 OUTSIDE AUDITORIUM #1 WG	C < 0.5 ug/L	15.0	12 May 16	RMB
16-A14652	04192016WJHS-38 OUTSIDE AUDITORIUM #2 WG	C < 0.5 ug/L	15.0	14 May 16	RMB
16-A14653	04192016WJHS-39 OUTSIDE RM 225 #1 WC	0.81 ug/L	15.0	14 May 16	RMB

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

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Report Date: 17 May 2016

Work Order #: 12-6766 Account #: 002190

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Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SHAKOPEE W JR HS PROJECT NUMBER: 201610220

LAB SAMPLE LEAD DATE MCL NUMBER DESCRIPTION RESULTS ANALYZED ANALYST 16-A14654 04192016WJHS-40 OUTSIDE RM 225 #2 WC 0.96 ug/L 15.0 12 May 16 RMB

Approved by: R. Dang O'Comp

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

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Report Date: 17 May 2016

Work Order #: 12-6764

Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: SUN PATH ELEM PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14580	04192016SPE-1 KITCHEN SINK #1 KS	2.29 ug/L	15.0	12 May 16	RMB
16-A14581	04192016SPE-2 KITCHEN SINK #2 KS	4.68 ug/L	15.0	12 May 16	RMB
16-A14582	04192016SPE-3 KITCHEN SINK #3 KS	0.62 ug/L	15.0	12 May 16	RMB
16-A14583	04192016SPE-4 KITCHEN SINK #4 KS	1.16 ug/L	15.0	12 May 16	RMB
16-A14584	04192016SPE-5 KITCHEN SINK #5 KS	0.86 ug/L	15.0	12 May 16	RMB
16-A14585	04192016SPE-6 KITCHEN SINK #6 KS	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14586	04192016SPE-7 ROOM 160 SNK	0.68 ug/L	15.0	12 May 16	RMB
16-A14587	04192016SPE-8 ROOM 192 WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14588	04192016SPE-9 ROOM 193 WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14589	04192016SPE-10 ROOM 150 SNK	0.75 ug/L	15.0	12 May 16	RMB
16-A14590	04192016SPE-11 ROOM 152 SNK	1.08 ug/L	15.0	12 May 16	RMB
16-A14591	04192016SPE-12 HALLWAY ACROSS FROM RM 154 WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14592	04192016SPE-13 ROOM 119 SNK	0.55 ug/ L	15.0	12 May 16	RMB

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

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Report Date: 17 May 2016

Work Order #: 12-6764 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: SUN PATH ELEM PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14593	04192016SPE-14 ROOM 121 SNK	0.53 ug/L	15.0	12 May 16	RMB
16-A14594	04192016SPE-15 ROOM 123 SNK	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14595	04192016SPE-16 SPRUCE CLUSTER HALLWAY WE	? < 0.5 ug/L	15.0	12 May 16	RMB
16-A14596	04192016SPE-17 HALLWAY ACROSS FROM RM 107 WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14597	04192016SPE-18 ROOM 105 SNK	0.80 ug/L	15.0	12 May 16	RMB
16-A14598	04192016SPE-19 ROOM 103 SNK	0.78 ug/L	15.0	12 May 16	RMB
16-A14599	04192016SPE-20 ROOM 129 BAND WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14600	04192016SPE-21 ROOM 135 MUSIC SNK	13.9 ug/L	15.0	12 May 16	RMB
16-A14601	04192016SPE-22 ROOM 124 #1 SNK	1.44 ug/L	15.0	12 May 16	RMB
16-A14602	04192016SPE-23 GYM #1 WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14603	04192016SPE-24 GYM #2 WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14604	04192016SPE-25 ROOM 146 #1 SNK	< 0.5 ug/L	15.0	12 May 16	RMB

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

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Report Date: 17 May 2016

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Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

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

PROJECT NAME: SUN PATH ELEM PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14605	04192016SPE-26 ROOM 232 OFF OF MEDIA CTR CNK	0.50 ug/L	15.0	12 May 16	RMB
16-A14606	04192016SPE-27 ROOM 283 WF	< 0.5 ug/L	15.0	12 May 16	R MB
16-A14607	04192016SPE-28 ROOM 284 WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14608	04192016SPE-29 ROOM 251 SNK	0.65 ug/L	15.0	12 May 16	RMB
16-A14609	04192016SPE-30 ROOM 253 SNK	3.48 ug/L	15.0	12 May 16	RMB
16-A14610	04192016SPE-31 HALLWAY ACROSS FROM ROOM 254 WF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14611	04192016SPE-32 ROOM 219 SNK	0.54 ug/L	15.0	14 May 16	RMB
16-A14612	04192016SPE-33 ELM CLUSTER HALLWAY DF	< 0.5 ug/L	15.0	12 May 16	RMB
16-A14613	04192016SPE-34 ROOM 221 SNK	8.60 ug/L	15.0	12 May 16	RMB
16-A14614	04192016SPE-35 ROOM 223 SNK	1.01 ug/L	15.0	14 May 16	RMB
16-A14615	04192016SPE-36 HALLWAY ACROSS FROM RM 207 WF	< 0.5 ug/L	15.0	14 May 16	RMB

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

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Report Date: 17 May 2016

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

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

PROJECT NAME: SUN PATH ELEM PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14616	04192016SPE-37 ROOM 206 SNK	0.55 ug/L	15.0	1 2 May 16	RMB
16-A14617	04192016SPE-38 ROOM 204 SNK	0.85 ug/L	15.0	12 May 16	RMB
16-A14618	04192016SPE-39 NURSE ROOM SNK	0.71 ug/L	15.0	12 May 16	RMB

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

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Report Date: 17 May 2016

Work Order #: 12-6767 Account #: 002190

Date Received: 19 Apr 2016 Date Sampled: 19 Apr 2016

Temperature at Receipt: AMBIENT

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

PROJECT NAME: SWEENEY ELEM PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	Analyst
16-A14672	04192016SE-01 KITCHEN SINK KS	3.95 ug/L	15.0	14 May 16	RMB
16-A14673	04192016SE-02 OUTSIDE CAFETERIA WC #1	0.53 ug/L	15.0	14 May 16	RMB
16-A14674	04192016SE-03 OUTSIDE CAFETERIA WC #2	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14675	04192016SE-04 OUTSIDE GYM WATER COOLER WC	< 0.5 ug/L	15.0	14 May 16	RMH
16-A14676	04192016SE-05 ROOM 001 DF	2.47 ug/L	15.0	14 May 16	RMB
16-A14677	04192016SE-06 ROOM 002 DF	2.37 ug/L	15.0	14 May 16	RMB
16-A14678	04192016SE-07 ROOM 003 DF	1.35 ug/I	15.0	14 May 16	RMB
16-A14679	04192016SE-08 ROOM 004 DF	1.96 ug/L	15.0	14 May 16	RMB
16-A14680	04192016SE-09 ROOM 005 DF	1.88 ug/L	15.0	14 May 16	RMB
16-A14681	04192016SE-10 ROOM 006 DF	2.45 ug/L	15.0	14 May 16	RMB
16-A14682	04192016SE-11 ROOM 007 DF	8.42 ug/L	15.0	14 May 16	RMB
J.6-A14683	04192016SE-12 ROOM 008 DF	2.80 ug/L	15.0	14 May 16	RMB
16-A14684	04192016SE-13 ROOM 009 DF	2.54 ug/L	15.0	14 May 16	RMB
16-A14685	04192016SE-14 ROOM 010 DF	8.28 ug/L	15.0	14 May 16	RMB
16-A14686	04192016SE-15 ROOM 011 DF	7.75 ug/L	15.0	14 May 16	RMD [©]
16-A14687	04192016SE-16 ROOM 012 DF	1.27 ug/L	15.0	14 May 16	RMB

Approved by: Dan O'Connell, 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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CERTIFICATION: MN LAB # 027-015-125

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

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Report Date: 17 May 2016

Work Order #: 12-6767 Account #: 002190

Date Received: 19 Apr 2016
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HEIDI SOLBERG IEA/BROOKLYN PARK 9201 W BDWY STE #600 BROOKLYN PARK MN 55445

PROJECT NAME: SWEENEY ELEM PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14688	04192016SE-17 ROOM 106 DE	0.57 ug/L	15.0	14 May 1.6	RMB
16-A14689	04192016SE-18 IN HALLWAY OUTSIDE RM 107 #1 WC	0.74 ug/L	15.0	14 May 16	RMB
16-A14690	04192016SE-19 IN HALLWAY OUTSIDE RM 107 #2 WC	0.68 ug/L	15.0	14 May 16	RMB
16-A14691	04192016SE-20 ROOM 107 DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14692	04192016SE-21 ROOM 108 DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14693	04192016SE-22 ROOM 110 DF	1.43 ug/L	1,5.0	14 May 16	RMB
16-A14694	04192016SE-23 MUSIC ROOM 102 SNK	4.53 ug/L	15.0	14 May 16	RMB
16-A14695	04192016SE-24 SINK IN PRINCIPALS OFFICE SNK	12.2 ug/L	15.0	14 May 16	RMB
16-A14696	04192016SE-25 NURSE SNK	9.18 ug/L	15.0	14 May 16	RMB
16-A14697	04192016SE-26 WORKROOM SNK	5.96 ug/L	15.0	14 May 16	RMB
16-A14698	04192016SE-27 ROOM 201 DF	7.70 ug/L	15.0	14 May 16	RMB
16-A14699	04192016SE-28 ROOM 202 DF	2.04 ug/L	15.0	14 May 16	RMB
16-A14700	04192016SE-29 ROOM 203 DF	11.3 ug/L	1,5.0	14 May 16	RMB
16-A14701	04192016SE-30 ROOM 204 DF	1.84 ug/L	15.0	14 May 16	RMB
1.6-A14702	04192016SE-31 ROOM 205 DF	2.30 ug/L	15.0	14 May 16	RMB

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

Analyses performed under our Minnesota Department action 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: 17 May 2016

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

PROJECT NAME: SWEENEY ELEM PROJECT NUMBER: 201610220

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A14703	04192016SE-32 ROOM 206 DF	11.2 ug/L	15.0	14 May 16	RMB
16-A14704	04192016SE-33 ROOM 207 DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14705	04192016SE-34 ROOM 208 DF	8.83 ug/L	1,5.0	14 May 16	RMB
16-A14706	04192016SE-35 ROOM 209 DF	9.46 ug/L	15.0	14 May 16	RMB
16-A14707	04192016SE-36 ROOM 210 DF	1.73 ug/L	15.0	14 May 16	RMB
16-A14708	- 04192016SE-37 ROOM 211 DF	1.89 ug/L	15.0	14 May 16	RMB
1.6-A14709	04192016SE-38 ROOM 212 SNK	8.75 ug/L	15.0	14 May 16	RMB
16-A14710	04192016SE-39 ROOM C110 DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14711	04192016SE-40 ROOM CL11 DF	< 0.5 ug/L	15.0	14 May 16	RMB
16-A14712	04192016SE-41 ROOM C112 DF	0.58 ug/L	15.0	14 May 16	RMB
16-A14713	04192016SE-42 ROOM C210 DF	0.61 ug/L	15.0	14 May 16	RMB
16+A14714	04192016SE-43 ROOM C212 DF	0.67 ug/L	15.0	14 May 16	RMB

Approved by:

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

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