

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: 5 Apr 2021

Work Order #: 12-7041

Account #: 68616

Purchase Order #: CREDIT CARD

Date Received: 25 Mar 2021 Date Sampled: 24 Mar 2021

Time Sampled: 7:05

Temperature at Receipt: 18.8C

PROJECT NAME: G/SL

24594 UPSALA LANE HUTCHINSON MN 55350

STEVE MUSSER

MUSSER ENVIRONMENTAL CONSULTANT

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A11990	1-ROOM 310 SW	4.02 ug/L	15.0	31 Mar 21	RMV
21-A11991	2-ROOM 310 NE	5.48 ug/L	15.0	31 Mar 21	RMV
21-A11992	3-ROOM 3=2 314	94.9 ~ug/L	15.0	1 Apr 21	RMV
~Sample	diluted due to result above calibration or	linear range.			
21-A11993	4-ROOM 314)	_121_~ ug/L	15.0	1 Apr 21	RMV
~Sample	diluted due to result above calibration or	linear range.			
21-A11994	5-ROOM 318	1.39 ug/L	15.0	31 Mar 21	RMV
21-A11995	6-ROOM 319	3.73 ug/L	15.0	31 Mar 21	RMV
21-A11996	7-ROOM 125	2.62 ug/L	15.0	31 Mar 21	RMV
21-A11997	8-ROOM 126	2.21 ug/L	15.0	31 Mar 21	RMV
21-A11998	9-ROOM 432 W-SW	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A11999	10-ROOM 432 W-NW	< 0.5 ug/L	15.0	31 Mar 21	RMV

Approved by: R. Dan C

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

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

@ = Due to sample matrix

# = Due to concentration of other analytes

! = Due to sample quantity CERTIFICATION: MN LAB # 027-015-125 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
1201 Lincoln Highway ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

www.mytl.com

ACIL

Report Date: 5 Apr 2021

Work Order #: 12-7041

Account #: 68616

Purchase Order #: CREDIT CARD

Date Received: 25 Mar 2021 Date Sampled: 24 Mar 2021

Time Sampled: 7:05
Temperature at Receipt: 18.8C

STEVE MUSSER MUSSER ENVIRONMENTAL CONSULTANT 24594 UPSALA LANE HUTCHINSON MN 55350

PROJECT NAME: G/SL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A12000	11-ROOM 432 N-NW	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12001	12-ROOM 432 N-CENTRAL	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12002	13-ROOM 432 N-NE	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12003	14-ROOM 432 E-NE	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12004	15-ROOM 432 E-CENTRAL	0.51 ug/L	15.0	31 Mar 21	RMV
21-A12005	16-ROOM 432 E-SE	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12006	17-ROOM 434 E-SE	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12007	18-ROOM 434 E-NE	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12008	19-ROOM 434 N-NE	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12009	20-ROOM 434 N-CENTER	0.53 ug/L	15.0	31 Mar 21	RMV
21-A12010	21-ROOM 434 N-NW	0.52 ug/L	15.0	31 Mar 21	RMV
21-A12011	22-ROOM 434 W-NW	1.23 ug/L	15.0	31 Mar 21	RMV

Approved by: R. O. O.

Dan O'Connell

David Smahel

Chemistry Laboratory Managers 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 CERTIFICATION: MN LAB # 027-015-125 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

www.mvtl.com

Report Date: 5 Apr 2021

Work Order #: 12-7041

Account #: 68616

Purchase Order #: CREDIT CARD

Date Received: 25 Mar 2021 Date Sampled: 24 Mar 2021

Time Sampled: 7:05

Temperature at Receipt: 18.8C

STEVE MUSSER MUSSER ENVIRONMENTAL CONSULTANT 24594 UPSALA LANE HUTCHINSON MN 55350

PROJECT NAME: G/SL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
01 710010	DO DOOM 424 IV CHATERAT				
21-A12012	23-ROOM 434 W-CENTRAL	2.34 ug/L	15.0	1 Apr 21	RMV
21-A12013	24-ROOM 434 W-SW	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12014	25-ROOM 401	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12015	26-BLACK GYM MENS RR #1	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12016	27-BLACK GYM MENS RR #2	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12017	28-BLACK GYM MENS RR #3	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12018	29-BLACK GYM MENS RR #4	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12019	30-BLACK GYM MENS RR #5	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12020	31-BLACK GYM MENS RR #6	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12021	32-BLACK GYM WOMENS RR #1	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12022	33-BLACK GYM WOMENS RR #2	< 0.5 ug/L	15.0	31 Mar 21	RMV

Approved by:

Dan O'Connell

David Smahel Chemistry Laboratory Managers New Ulm, MN

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

@ = Due to sample matrix ! = Due to sample quantity # = Due to concentration of other analytes

+ = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125

ND WW/DW # R-040

MVTL

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

5 Apr 2021 Report Date:

Work Order #: 12-7041

Account #: 68616

Purchase Order #: CREDIT CARD

Date Received: 25 Mar 2021 Date Sampled: 24 Mar 2021

Time Sampled: 7:05

Temperature at Receipt: 18.8C

STEVE MUSSER MUSSER ENVIRONMENTAL CONSULTANT 24594 UPSALA LANE HUTCHINSON MN 55350

PROJECT NAME: G/SL

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A12023	34-BLACK GYM WOMENS RR #3	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12024	35-BLACK GYM WOMENS RR #4	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12025	36-BLACK GYM WOMENS RR #5	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12026	37-BLACK GYM WOMENS RR #6	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12027	38-ROOM 432 DEMO SINK	2.57 ug/L	15.0	1 Apr 21	RMV
21-A12028	39-ROOM 434 DEMO SINK	4.58 ug/L	15.0	1 Apr 21	RMV
21-A12029	40-ROOM 430	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12030	41-FIELD HOUSE-STAFF LUNCH AREA	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12031	42-MENS L.R. WEST	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12032	43-MENS L.R. EAST	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12033	44-WOMENS L.R. EAST	< 0.5 ug/L	15.0	1 Apr 21	RMV
21-A12034	45-WOMENS L.R. WEST	< 0.5 ug/L	15.0	31 Mar 21	RMV

Approved by: R. Q. Q. Ca

Dan O'Connell

David Smahel Chemistry Laboratory Managers New Ulm, MN

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

@ = Due to sample matrix ! = Due to sample quantity # = Due to concentration of other analytes

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

#### 1

# 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

A CII

www.mvtl.com

Report Date: 5 Apr 2021

Work Order #: 12-7041

Account #: 68616

Purchase Order #: CREDIT CARD

Date Received: 25 Mar 2021 Date Sampled: 24 Mar 2021

Time Sampled: 7:05

Temperature at Receipt: 18.8C

MUSSER ENVIRONMENTAL CONSULTANT 24594 UPSALA LANE HUTCHINSON MN 55350

PROJECT NAME: G/SL

STEVE MUSSER

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL .	DATE ANALYZED	ANALYST
21-A12035	46-TEAM L.R.	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12036	47-TEAM L.R.	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12037	48-CIRCUIT ROOM	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12038	49-CIRCUIT ROOM	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12039	50-TRAINERS ROOM	< 0.5 ug/L	15.0	31 Mar 21	RMV
21-A12040	51-MEDIA CENTER RE-TEST	2.98 ug/L	15.0	31 Mar 21	RMV
21-A12041	52-ROOM 322 TEACHERS DESK RE-TEST	4.17 ug/L	15.0	31 Mar 21	RMV
21-A12042	53-ROOM 322 NE RE-TEST	7.19 ug/L	15.0	31 Mar 21	RMV
21-A12043	54-ROOM 322 NW RE-TEST	6.96 ug/L	15.0	31 Mar 21	RMV
21-A12044	55-ROOM 324 SE RE-TEST	6.40 ug/L	15.0	31 Mar 21	RMV
21-A12045	56-ROOM 324 W RE-TEST 2.4.7	20.1 ug/L	15.0	31 Mar 21	RMV

Approved by: R. O. O.

Dan O'Connell

David Smahel

Chemistry Laboratory Managers 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

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

CERTIFICATION: MN LAB # 027-015-125 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
1201 Lincoln Highway ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

A CII

www.mvtl.com

Report Date: 5 Apr 2021

Work Order #: 12-7041

Account #: 68616

Purchase Order #: CREDIT CARD

Date Received: 25 Mar 2021 Date Sampled: 24 Mar 2021

Time Sampled: 7:05

Temperature at Receipt: 18.8C

PROJECT NAME: G/SL

24594 UPSALA LANE

HUTCHINSON MN 55350

STEVE MUSSER

MUSSER ENVIRONMENTAL CONSULTANT

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
21-A12046	57-ROOM 326 CHEM STORAGE RE-TEST 81.6	135 ~ ug/L	15.0	1 Apr 21	RMV
~Sample d	liluted due to result above calibration of	r linear range.			
21-A12047	58-ROOM 326 TEACHERS DESK RE-TEST	2.41 ug/L	15.0	31 Mar 21	RMV
21-A12048	59-ROOM 330 NORTH SINK RE-TEST	26.3 ug/L	15.0	1 Apr 21	RMV

Approved by: R. Q. Q. C.

Dan O'Connell

David Smahel

Chemistry Laboratory Managers 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 sample quantity

# = Due to concentration of other analytes

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