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Grand Rapids Laboratory 1851 East Highway 169 ICC - Wilson Hall, Room 105 Grand Rapids, MN 55744 218-322-2304

May 25, 2018 Original Report

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**Report To:** Twin Cities Int'l School 277 12th Ave N

Minneapolis, MN 55401

Bill To: Twin Cities Int'l School

277 12th Ave N

Minneapolis, MN 55401

Client:

**Lab Code:** 392705

**Date/Time Sampled:** 05/18/18 0712 **Date/Time Received:** 05/18/18 1013

**Property Owner:** Twin Cities Int'l School

**Property Address:** 277 12th Ave N

Minneapolis, MN 55401

**Laboratory:** RMB Environmental Laboratories, Inc.

Contact/Phone: Gina Schauer, 218-846-1465

Samplers: AB

Sampling Point: Drinking Fountain

Well Depth: N/A

Unique Well #:

Well Type: Water Type: Unknown

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Result	Allowable Limits
Metal Lead	EPA 200.9	5/19/2018		1	0.822	2	< 2 ug/L	< 15 ug/l

Comments: Laboratory Interpretation: The Lead results MEET the primary drinking water standards set by the US Environmental Protection Agency.

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

Tracy of Borash

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Report To: Twin Cities Int'l School 277 12th Ave N Minneapolis, MN 55401 **Bill To:** Twin Cities Int'l School 277 12th Ave N

Minneapolis, MN 55401

Client:

**Lab Code:** 392722 **Date/Time Sampled:** 05/18/18 0630

**Date/Time Received:** 05/18/18 1055

**Property Owner:** Twin Cities Int'l School

**Property Address:** 277 12th Ave N

Minneapolis, MN 55401

**Laboratory:** RMB Environmental Laboratories, Inc.

Contact/Phone: Gina Schauer, 218-846-1465

Samplers: AB

Sampling Point: Drinking Fountain 1

Well Depth: Unique Well #:

Well Type: Water Type: Unknown

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Result	Allowable Limits
Metal								
Lead	EPA 200.9	5/19/2018		1	0.822	2	< 2 ug/L	< 15 ug/l

Comments: Laboratory Interpretation: The Lead results MEET the primary drinking water standards set by the US Environmental Protection Agency.

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

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Report To: Twin Cities Int'l School 277 12th Ave N Minneapolis, MN 55401 Bill To: Twin Cities Int'l School 277 12th Ave N

Minneapolis, MN 55401

Client:

**Lab Code:** 392720

**Date/Time Sampled:** 05/17/18 0630 **Date/Time Received:** 05/18/18 1053

**Property Owner:** Twin Cities Int'l School

**Property Address:** 277 12th Ave N

Minneapolis, MN 55401

**Laboratory:** RMB Environmental Laboratories, Inc.

Contact/Phone: Gina Schauer, 218-846-1465

Samplers: AB

**Sampling Point:** Drinking Fountain 2

Well Depth: Unique Well #:

Well Type: Water Type:

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Result	Allowable Limits
Metal								
Lead	EPA 200.9	5/19/2018		1	0.822	2	< 2 ug/L	< 15 ug/l

Comments: Laboratory Interpretation: The Lead results MEET the primary drinking water standards set by the US Environmental Protection Agency.

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

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Report To: Twin Cities Int'l School 277 12th Ave N Minneapolis, MN 55401 Bill To: Twin Cities Int'l School 277 12th Ave N

Minneapolis, MN 55401

Client:

**Lab Code:** 392719 **Date/Time Sampled:** 05/16/18

**Date/Time Sampled:** 05/16/18 0630 **Date/Time Received:** 05/18/18 1049

**Property Owner:** Twin Cities Int'l School

**Property Address:** 277 12th Ave N

Minneapolis, MN 55401

**Laboratory:** RMB Environmental Laboratories, Inc.

Contact/Phone: Gina Schauer, 218-846-1465

Samplers: AB

**Sampling Point:** Drinking Fountain 3

Well Depth: Unique Well #:

Well Type: Water Type: Unknown

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Result	Allowable Limits
Metal Lead	EPA 200.9	5/19/2018			0.822	2	< 2 ug/L	< 15 ug/l

Comments: Laboratory Interpretation: The Lead results MEET the primary drinking water standards set by the US Environmental Protection Agency.

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

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May 25, 2018 Original Report **Report To:** Twin Cities Int'l School 277 12th Ave N

Minneapolis, MN 55401

Bill To: Twin Cities Int'l School

277 12th Ave N

Minneapolis, MN 55401

**Client:** 

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**Lab Code:** 392717

**Date/Time Sampled:** 05/18/18 0705 **Date/Time Received:** 05/18/18 1045

**Property Owner:** Twin Cities Int'l School

**Property Address:** 277 12th Ave N

Minneapolis, MN 55401

**Laboratory:** RMB Environmental Laboratories, Inc.

Contact/Phone: Gina Schauer, 218-846-1465

Samplers: AB

**Sampling Point:** Drinking Fountain 5

Well Depth: Unique Well #:

Well Type: Water Type: Unknown

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Result	Allowable Limits
Metal								
Lead	EPA 200.9	5/19/2018		1	0.822	2	< 2 ug/L	< 15 ug/l

Comments: Laboratory Interpretation: The Lead results MEET the primary drinking water standards set by the US Environmental Protection Agency.

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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Grand Rapids Laboratory 1851 East Highway 169 ICC - Wilson Hall, Room 105 Grand Rapids, MN 55744 218-322-2304

May 29, 2018 Original Report

**Property Owner:** 

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Report To: Twin Cities Int'l School 277 12th Ave N Minneapolis, MN 55401 **Bill To:** Twin Cities Int'l School 277 12th Ave N

Minneapolis, MN 55401

RMB Environmental Laboratories, Inc.

Client:

**Lab Code:** 392708 **Date/Time Sampled:** 05/18/18 **Date/Time Received:** 05/18/18 1026

18 1026 Samplers: AB

**Property Address:** 277 12th Ave N

Minneapolis, MN 55401

Twin Cities Int'l School

**Sampling Point:** Drinking Fountain 6

Contact/Phone: Gina Schauer, 218-846-1465

Well Depth: Unique Well #:

Laboratory:

Well Type: Water Type: Unknown

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Result	Allowable Limits
Metal Lead	EPA 200.9	5/19/2018		1	0.822	2	< 2 ug/L	< 15 ug/l

Comments: Laboratory Interpretation: The Lead results MEET the primary drinking water standards set by the US Environmental Protection Agency.

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

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May 29, 2018 **Original Report** 

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Report To: Twin Cities Int'l School 277 12th Ave N Minneapolis, MN 55401 Bill To: Twin Cities Int'l School 277 12th Ave N

Minneapolis, MN 55401

Client:

Lab Code: 392706 **Date/Time Sampled:** 05/18/18 0710 **Date/Time Received:** 05/18/18 1021

Twin Cities Int'l School

**Property Address:** 

**Property Owner:** 

Minneapolis, MN 55401

277 12th Ave N

Laboratory: RMB Environmental Laboratories, Inc.

Contact/Phone: Gina Schauer, 218-846-1465

Samplers: AB

**Sampling Point: Drinking Fountain 8** 

Well Depth: Unique Well #:

Well Type: Water Type: Unknown

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Result	Allowable Limits
Metal Lead	EPA 200.9	5/19/2018		1	0.822	2	< 2 ug/L	< 15 ug/l

Comments: Laboratory Interpretation: The Lead results MEET the primary drinking water standards set by the US Environmental Protection Agency.

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

Tracy of Boursh