# 2016 WATER QUALITY REPORT

# COMMUNITY WATER SUPPLY TESTING

COMMUNITY CONSOLIDATED SCHOOL DISTRICT 181
MADISON ELEMENTARY SCHOOL
611 S. MADISON STREET
HINSDALE, ILLINOIS
IES NO. 915-16



630-718-9133 FAX 630-718-9114

April 28, 2016

C-11802

Mr. Mike Duggan Facilities Coordinator Community Consolidated School District 181 115 West 55th Street Clarendon Hills, Illinois 60514

Dear Mr. Duggan:

Final Report
Community Water Supply Testing
Community Consolidated School District 181
Madison Elementary School
611 S. Madison Street
Hinsdale, Illinois
IES No. 915-16

Integrity Environmental Services, Inc. has completed this final Community Water Supply Testing Report for the above referenced School District facility. One (1) original and one (1) copy of the Report have been provided.

This Report has been prepared based on laboratory analysis data from water samples collected during our April 2, 2016 sampling event.

Opinions made or formed, other than those expressed herein are those of the reader and in no way shall obligate Integrity Environmental Services, Inc. The findings presented in this Report are representative of the date and times that the samples were collected. The findings presented herein should not be used or relied upon to evaluate the water quality sample data obtained at significantly later dates.

If you have any questions, please feel free to contact our office at (630) 718-9133.

INTEGRITY ENVIRONMENTAL SERVICES, INC.

Mark J. Ravanesi

President

MJR/ks

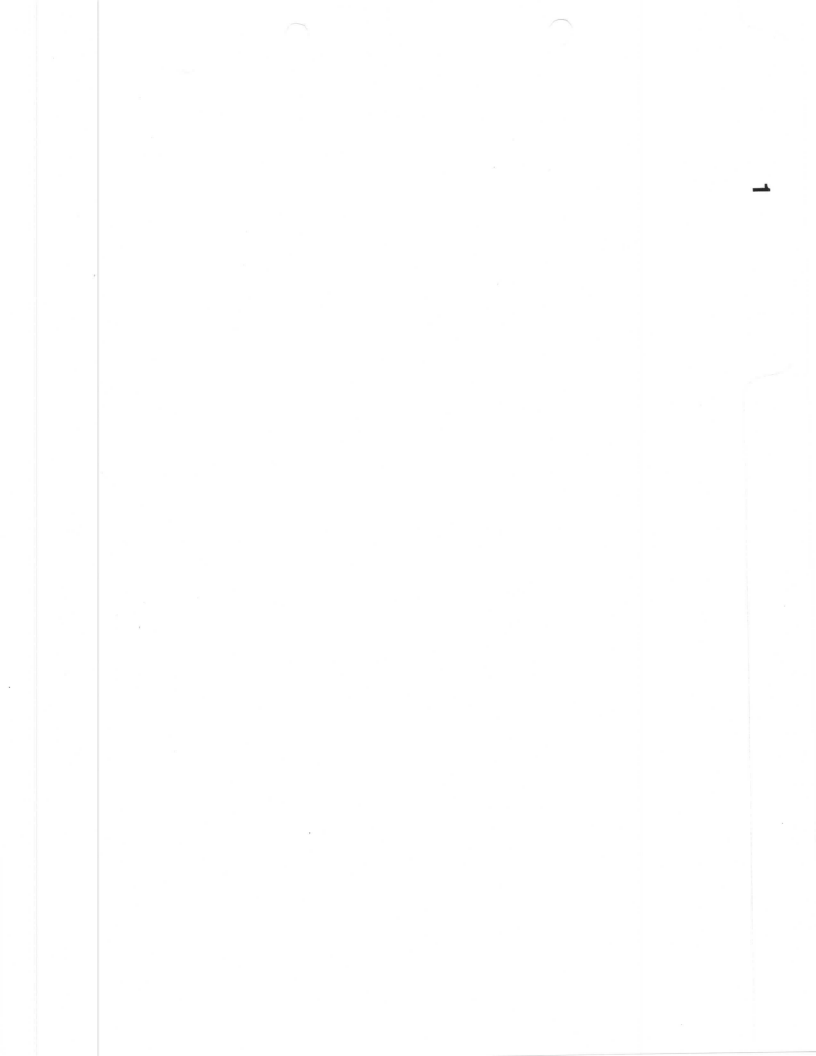
# TABLE OF CONTENTS

## 2016 WATER QUALITY REPORT

# COMMUNITY WATER SUPPLY TESTING

COMMUNITY CONSOLIDATED SCHOOL DISTRICT 181
MADISON ELEMENTARY SCHOOL
611 S. MADISON STREET
HINSDALE, ILLINOIS
IES NO. 915-16

- 1. PROJECT NARRATIVE
- 2. 2016 SAMPLE RESULTS, CHAIN-OF-CUSTODY AND LABORATORY FORMS
- 3. SAMPLE LOCATION DIAGRAM



## PROJECT NARRATIVE

## 2016 WATER QUALITY REPORT

## COMMUNITY WATER SUPPLY TESTING

COMMUNITY CONSOLIDATED SCHOOL DISTRICT 181
MADISON ELEMENTARY SCHOOL
611 S. MADISON STREET
HINSDALE, ILLINOIS
IES NO. 915-16

#### INTRODUCTION:

This 2016 Water Quality Report has been prepared on behalf of Community Consolidated School District 181 (the Owner) to summarize the Community Water Supply Testing conducted at the Madison Elementary School located in Hinsdale, Illinois. The subject school is part of a Community Water System (CWS) as defined by the Environmental Protection Agency (EPA) and the Illinois Department of Public Health (IDPH). A Community Water System is further defined as a public water system that supplies water to the same population year-round.

#### SAMPLING SUMMARY:

The United States Environmental Protection Agency (USEPA) has adopted regulations which require all Community Water Supply Systems be analyzed for a wide range of chemicals and potential contaminants. This testing work is required to ensure clean drinking water to all inhabitants. The required testing is regularly performed by the EPA and/or system operators, usually at the source and/or point of treatment.

When the need arises, sampling may also be performed by the end user to ensure that the water being supplied has not been contaminated in route. The sampled water may then be tested for one or more of the many possible contaminants.

During this sampling event, the parameters of this potable water testing at Madison Elementary School consisted of one (1) sample for Arsenic analysis and five (5) samples for Lead and Copper analysis. While the samples collected during this sampling event were not requested by any Federal, State, or local regulatory agency, when collected, the Arsenic sample is required to be collected from a location that is considered a consistent potable or drinking water source such as a cafeteria sink. The Lead and Copper samples are also required to be collected from locations that are considered a consistent potable or drinking water source, such as a classroom sink and water fountains.

The water sample location sources are noted on the sample location drawing and on the sample chain-of-custody form included with this Report in Section 2.

## SAMPLING METHODOLOGY:

Integrity Environmental Services, Inc. (IES) was contracted by the Owner to conduct the potable water sampling at Madison Elementary School. The water sampling was conducted on April 2, 2016. These samples were collected from various sites throughout the school, including a sink located in the staff lounge (Room 1000), a drinking fountain located in the hallway outside restrooms 106 and 108, a drinking fountain located in the hallway outside of Room 114, a sink in the girls' restroom located between Classrooms 202 and 204, and a drinking fountain in the hallway outside of the boys' restroom adjacent to Classroom 210. As required by the sampling methodology for Lead and Copper, all sampling locations were allowed to settle for more than six (6) hours prior to sampling. After settling, samples were then collected by drawing water from the source directly into the pre-labeled/pre-preserved sampling containers.

Following the collection of the Lead and Copper samples, the Arsenic sample was (as required) collected by drawing water from the source directly into a pre-labeled/pre-preserved sampling container. The sample was collected from the sink located in the staff lounge (Room 1000). After sample collection, sampling containers for both Arsenic and Lead and Copper were placed directly into an iced cooler for transportation to an accredited analytical laboratory.

#### ANALYTICAL RESULTS:

The Community Water Supply testing at Community Consolidated School District 181, Madison Elementary School facility revealed no elevated levels of Arsenic or Lead and Copper in the water samples. All sample results were below the acceptable levels set forth by the EPA and IDPH.

#### CONCLUSIONS:

There were no elevated levels of the subject testing constituents discovered during the Community Water Supply sampling activities.



## **Analytical Report**

Mark Ravanesi Integrity Env. Services, Inc. 1240 Iroquois Drive Naperville, IL 60563-8538 April 22, 2016

Work Order: 16D0312

RE:

**Drinking Water** 

Madison Elementary School

Dear Mark Ravanesi:

Enclosed are the analytical reports for the EMT Work Order listed. Also included with this analytical report is a copy of the chain of custody associated with these samples. If you have any questions, please contact me.

This is a revised report please see case narrative

Sincerely,

Approved by,

Jason Cristino Groundwater Project Manager

847.967.6666

JCristino@emt.com

Approved for release: 4/22/2016 4:38:31PM

Matthew Gregory
Technical Manager

The contents of this report apply to the sample(s) analyzed. No duplication is allowed except in its entirety. Detection and Reporting limits are adjusted for sample size used, dilutions and moisture content, if applicable.

State of Illinois, NELAP Accredited Lab No. 100256, Cert No. 003674



# Table of Contents

Cover Letter	1
Sample Summary	3
Case Narrative	4
	5
Client Sample Results	10
Dates Report	
Quality Control	11
Certified Analyses	12
List of Certifications	12
Qualifiers and Definitions	13
	14
Chain of Custody	



## Sample Summary

aIn ID	Laboratory ID	Matrix	Date Sampled	Date Received
Sample ID		Drinking Water	04/02/16 00:00	04/05/16 13:30
MAD-01	16D0312-01		04/02/16 00:00	04/05/16 13:30
MAD-02	16D0312-02	Drinking Water	04/02/16 00:00	04/05/16 13:30
MAD-03	16D0312-03	Drinking Water		04/05/16 13:30
MAD-04	16D0312-04	Drinking Water	04/02/16 00:00	
MAD-05	16D0312-05	Drinking Water	04/02/16 00:00	04/05/16 13:30
1411/10 00				



#### **Case Narrative**

Date: 04/22/2016

Client:

Integrity Env. Services, Inc.

Project:

**Drinking Water** 

Madison Elementary School

16D0312 Work Order:

All reported results are within defined laboratory quality control objectives unless listed below or otherwise qualified in this report.

Sample results only relate to the sample(s) received at the laboratory and analytes of interest tested.

Work Order: 16D0312

The samples were received on 04/05/16 13:30. The samples arrived in good condition and properly preserved. The temperature of the

cooler at receipt was

Cooler

Temp C°

Default Cooler

4.2

Refer to Qualifiers and Definitions for quality and analytical clarifications or deviations.

Revised Report:

The samples for Arsenic were re-run due to a blank contamination



### Client Sample Results

Client:

Integrity Env. Services, Inc.

Project:

**Drinking Water** 

Madison Elementary School

Work Order:

16D0312

Client Sample ID: MAD-01

Report Date: 04/22/2016

Collection Date: 04/02/2016 00:00

Matrix: Drinking Water

Analyses		Result	EMT Reporting Limit Q	ual Units	Reg Limit	MDL	Date/Time Analyzed	Batch	Analyst	DF
Metals by	y ICP-MS									
	Method:	E200.8						5.55.57.55	4.0	2
		< 0.0100	0.0100	mg/L	0.01	0.0000800	04/21/16 11:36	B6D0705	AG	
Arsenic			0.0312	mg/L	1.3	0.00375	04/06/16 19:39	B6D0160	AG	5
Copper Lead		<b>0.221</b> < 0.0150	0.0150	mg/L		0.000750	04/06/16 19:39	B6D0160	AG	5



### Client Sample Results

(Continued)

Client:

Integrity Env. Services, Inc.

Project:

Drinking Water

Madison Elementary School

Work Order:

16D0312

Client Sample ID: MAD-02

Report Date: 04/22/2016

Collection Date: 04/02/2016 00:00

Matrix: Drinking Water

Analyses	Result	EMT Reporting Limit Qu	al Units	Reg Limit	MDL	Date/Time Analyzed	Batch	Analyst	DF
Metals by ICP-MS									
Metho Copper Lead	od: E200.8 0.181 < 0.0150	0.0312 0.0150	mg/L mg/L	1.3 0.015	0.00375 0.000750	04/06/16 19:45 04/06/16 19:45	B6D0160 B6D0160	AG AG	5 5



## **Client Sample Results**

(Continued)

Client:

Integrity Env. Services, Inc.

Project:

Drinking Water

Madison Elementary School

Work Order:

16D0312

Client Sample ID: MAD-03

Report Date: 04/22/2016

Collection Date: 04/02/2016 00:00

Matrix: Drinking Water

Analyses		Result	EMT Reporting Limit	Units	Reg Limit	MDL	Date/Time Analyzed	Batch	Analyst	DF
Metals by	y ICP-MS Method: E200.8									
<b>Copper</b> Lead	Method: E200.6	<b>0.104</b> < 0.0150	0.0312 0.0150	mg/L mg/L	1.3 0.015	0.00375 0.000750	04/06/16 19:48 04/06/16 19:48	B6D0160 B6D0160	AG AG	5 5



### **Client Sample Results**

(Continued)

Client:

Integrity Env. Services, Inc.

Project:

Work Order:

**Drinking Water** 

Madison Elementary School

Madison El

Client Sample ID: MAD-04

Report Date: 04/22/2016

Collection Date: 04/02/2016 00:00

Matrix: Drinking Water

Analyses		Result	EMT Reporting Limit	Qual	Units	Reg Limit	MDL	Date/Time Analyzed	Batch	Analyst	DF
Metals by	y ICP-MS										
<b>Copper</b> Lead	Method: E200.8	<b>0.277</b> < 0.0150	0.0312 0.0150		mg/L mg/L	1.3 0.015	0.00375 0.000750	04/06/16 19:50 04/06/16 19:50	B6D0160 B6D0160	AG AG	5



## **Client Sample Results**

(Continued)

Client:

Integrity Env. Services, Inc.

Project:

**Drinking Water** 

Madison Elementary School

Work Order:

16D0312

Client Sample ID: MAD-05

Report Date: 04/22/2016

Collection Date: 04/02/2016 00:00

Matrix: Drinking Water

Analyses		Result	EMT Reporting Limit	Qual	Units	Reg Limit	MDL	Date/Time Analyzed	Batch	Analyst	DF
Metals by	y ICP-MS										
<b>Copper</b> Lead	Method: E200.8	<b>0.253</b> < 0.0150	0.0312 0.0150		mg/L mg/L	1.3 0.015	0.00375 0.000750	04/06/16 19:56 04/06/16 19:56	B6D0160 B6D0160	AG AG	5



### **Dates Report**

Client:

Integrity Env. Services, Inc.

Project:

**Drinking Water** 

Madison Elementary School

Work Order:

16D0312

Report Date: 04/22/2016

In ID	Client Sample ID	Collection	Matrix	Test Name	Leached Prep Date	Prep Date	Analysis Date	Batch ID	Sequence
16D0312-01	MAD-01	04/02/16	Drinking	Lead, Total ICP-MS		04/06/16 13:45	04/06/16 19:39	B6D0160	S6D0075
			Water	Copper, Total ICP-MS		04/06/16 13:45	04/06/16 19:39		
				Arsenic, Total ICP-MS		04/21/16 09:22	04/21/16 11:36	B6D0705	S6D0292
16D0312-02	MAD-02			Lead, Total ICP-MS		04/06/16 13:45	04/06/16 19:45	B6D0160	S6D0075
600312-02	WIN CO OZ			Copper, Total ICP-MS		04/06/16 13:45	04/06/16 19:45		
6D0312-03	MAD-03			Lead, Total ICP-MS		04/06/16 13:45	04/06/16 19:48		
1600312-03	WIND 00			Copper, Total ICP-MS		04/06/16 13:45	04/06/16 19:48		
16D0312-04	MAD-04			Lead, Total ICP-MS		04/06/16 13:45	04/06/16 19:50		
1000012-04				Copper, Total ICP-MS		04/06/16 13:45	04/06/16 19:50		
16D0312-05	MAD-05			Lead, Total ICP-MS		04/06/16 13:45	04/06/16 19:56		
000012-00				Copper, Total ICP-MS		04/06/16 13:45	04/06/16 19:56		



#### **Quality Control**

Client:

Integrity Env. Services, Inc.

Project:

**Drinking Water** 

Madison Elementary School

Work Order:

Arsenic

16D0312

Report Date: 04/22/2016

70-130

Matrix: Drinking Water

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Qual	D
Batch: B6D0160											
Blank (B6D0160-BLK1)				Prepared	d: 04/06/201	16 13:45 A	Analyzed: 04	1/06/2016	19:04		
Arsenic	< 0.0312	0.0312	mg/L								
Copper	< 0.0312	0.0312	mg/L								
Lead	< 0.0312	0.0312	mg/L								

Metals by ICP-MS

Lead		< 0.0312	0.0312	mg/L				
LCS (B6D0	160_RS1)				Prepared: 04/06/	/2016 13:45	Analyzed: 04/06/2016 19:07	
Arsenic Copper	100-031)	1.11 1.30	0.0312 0.0312	mg/L mg/L	1.250 1.250	88.7 104 104	85-115 91.6-112 85-115	5 5 5
Lead	te (B6D0160-MS1)	1.30	0.0312 Source: 16I	mg/L 00312-01	1.250 Prepared: 04/06		Analyzed: 04/06/2016 19:41	

Arsenic Copper Lead	1.13 1.49 1.27	0.0312 0.0312 0.0312	mg/L mg/L mg/L	1,250 1,250 1,250	0.0128 0.221 ND	89.6 101 102	70-130 70-130 70-130			5 5 5
Matrix Spike (B6D0160-MS2)		Source: 160	0947-05	Prepared	d: 04/06/2016	13:45	Analyzed: 04	/06/2016 2	0:09	
	1.13	0.0312	mg/L	1.250	ND	90.4	70-130			5
Arsenic	4.51	0.0312	mg/L	1.250	3.24	101	70-130			5
Copper Lead	1.35	0.0312	mg/L	1.250	ND	108	70-130			5
Matrix Spike Dup (B6D0160-MSD1)		Source: 16[	00312-01	Prepare	d: 04/06/2016	13:45	Analyzed: 04	/06/2016 1	9:43	
Arconic	1.16	0.0312	mg/L	1.250	0.0128	91.4	70-130	2.01	20	5

Areanic	1.11	0.0312	mg/L	1.250	ND	88.9	70-130	1.73	20	5
Matrix Spike Dup (B6D0160-MSD2)		Source: 160	0947-05	Prepared	1: 04/06/201	6 13:45	Analyzed: 04	4/06/2016 2	0:12	
Arsenic Copper Lead	1.16 1.52 1.31	0.0312 0.0312 0.0312	mg/L mg/L mg/L	1.250 1.250 1.250	0.221 ND	104 105	70-130 70-130	1.79 2.73	20 20	5 5

Arsenic Copper Lead	4.48	0.0312 0.0312	mg/L mg/L	1.250 1.250	3.24 ND	99.4 105	70-130 70-130	0.578 3.42	20 20	5
Batch: B6D0705										

Dutoin Don							
Blank (B6D0705-BLK1)				Prepared: 0	4/21/2016 09:22	Analyzed: 04/21/2016 11:06	
Arsenic	< 0.0100	0.0100	mg/L				2
LCS (B6D0705-BS1)				Prepared: 0	04/21/2016 09:22	? Analyzed: 04/21/2016 11:08	
Arsenic	0.101	0.0100	mg/L	0.1000	101	85-115	1
Post Spike (B6D0705-PS1)	Sou	rce: 16D030	4-01RE1	Prepared: 0	04/21/2016 09:22	2 Analyzed: 04/21/2016 11:12	
America	0.109	0.0100	mg/L	0.1000 0	0.000720 109	80-120	1

0.109



# Certified Analyses included in this Report

Analyte	CAS#	Certifications	
E200.8 in Drinking Water			
Arsenic	7440-38-2	ILEPA	
Copper	7440-50-8	ILEPA	
Lead	7439-92-1	ILEPA	

### **List of Certifications**

0-4-	Description	Number	Expires
Code		UST-105	07/16/2016
AKDEC	State of Alaska, Dept. Environmental Conservation	144.50	04/30/2016
CPSC	US Consumer Product Safety Commission, Accredited by PJLA Lab No.	L14-56	04/30/2010
	1050	L14-55	04/30/2016
DoD	Department of Defense, Accredited by PJLA		•
ILEPA	State of Illinois, NELAP Accredited Lab No. 100256	003674	07/27/2016
	ISO/IEC 17025, Accredited by PJLA	L14-56	04/30/2016
ISO		05015	06/30/2016
LELAP	State of Louisiana, NELAP Accredited Lab No. 171344	03013	
WDNR	State of Wisconsin Dept of Natural Resources	999888890	08/31/2016



## **Qualifiers and Definitions**

Item	Description	
%Rec	Percent Recovery	



## ENVIRONMENTAL MONITORING AND TECHNOLOGIES, INC.

8100 North Austin Avenue



16D0312
PM: Jason Cristino
Integrity Env. Services, Inc.
Drinking Water

# stody Record

TURNARAOUND TIME:	
RUSH	
day turnaround	

tino

coc #:191532 Morton Grove, Illinois 60053-3203 www.emt.com Due Date: Company: INTEGRITY ENVIRONMENTAL Analyses Sample Type: Waste Water 4. Sludge 7. Groundwater (filtered) (240 10000015 DR., STE, 102 Address: 2 Prinking Water 5. Oil 6. Groundwater Container Type: P Plastic V - VOC Vial O - Other EMT Phone # (630) 718 - 9133 Fax #: 630) 718 - 9114 G - Glass B - Tedlar Bag USE P.O. #: 915-16 Proj. #: 915-16 Preservative: ONLY Client Contact: MARKE PAUNNES 1. None 4. NaOH 7. Zn Ace H<sub>2</sub>SO<sub>4</sub> 5. HCI 8. Other Project ID / Location: Int DISON ELEMENTAM GOLDOL **EMT** 3. BNO 6. MeOH WORKORDER Preservation Sampling Container Sample Sample I.D #160 6312 Type Time oH Temp. Fleld Lab By Date Type No. DIA MAD-01 4-2-16 10. W. N/10 750 mm DRA 54.8 03A 54.6 044 69.9 054 53.2

Time: 13:30

Relinquished by	Date: 4 -5 -16	Received By:	Date -	EMT USE ONLY
11/	Time: 1:30R		Time:	Client Code:
Relinquished By:	Date:	Received By:	Date;	EMT Project I.D.
	Time:		Time:	
Relinguished Bv:	Date:	Received For Lab 8v:	Date: 7 - 5 - 10	Jar Lot No.

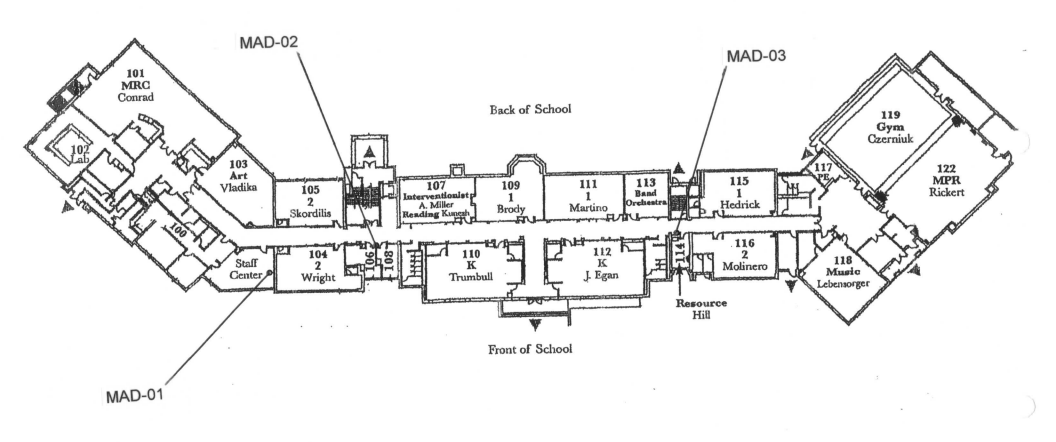
TEMPERATURE
(Must be recorded if samplify was greater than 6 hrs. prior to sample receipt)

SAMPLE RECEIVED ON ICE

EMT SAMPLE RETURN POLICY ON BACK

SPECIAL INSTRUCTIONS:

Time:





1240 IROQUOIS DRIVE, SUITE 102 NAPERVILLE, ILLINOIS 60563 (630) 718-9133 (630) 718-9114 (FAX)

PROJECT: MADISON ELEMENTARY SCHOOL 611 SOUTH MADISON STREET HINSDALE, ILLINOIS

COMMUNITY CONSOLIDATED SCHOOL DIST. 181 OWNER:

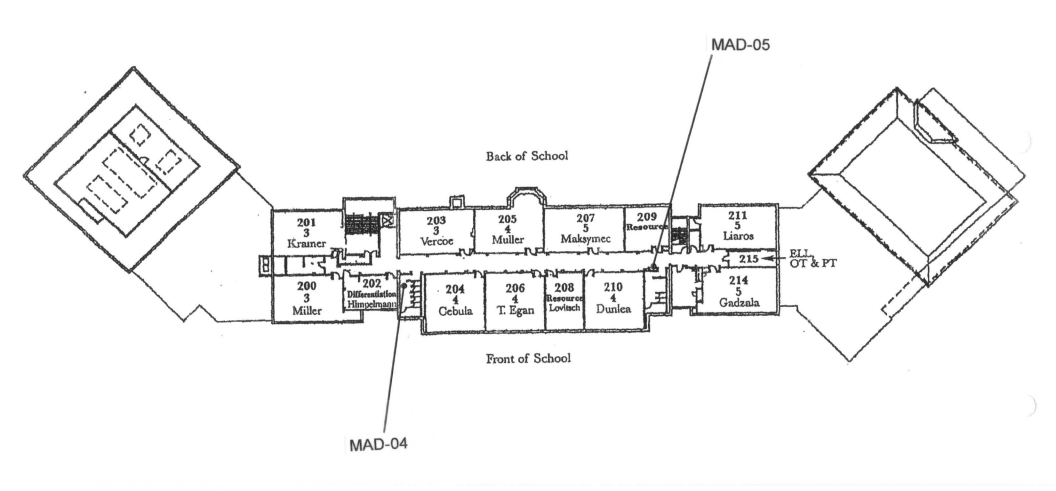
115 W. 55TH STREET CLARENDON HILLS, ILLINOIS DRAWN BY: GT DATE: 4/11/16

IES NO.: 915-16

WATER SAMPLE **LOCATION DIAGRAM** 



**FIRST FLOOR** 



INTEGRITY ENVIRONMENTAL SERVICES, INC.

1240 IRÓQUOIS DRIVE, SUITE 102 NAPERVILLE, ILLINOIS 60563 (630) 718-9133 (630) 718-9114 (FAX)

PROJECT: MADISON ELEMENTARY SCHOOL 611 SOUTH MADISON STREET HINSDALE, ILLINOIS

COMMUNITY CONSOLIDATED SCHOOL DIST. 181 OWNER:

115 W. 55TH STREET CLARENDON HILLS, ILLINOIS

DRAWN BY: GT DATE: 4/11/16

IES NO.: 915-16

WATER SAMPLE LOCATION DIAGRAM



SECOND FLOOR