8100 N. Austin Avenue Morton Grove, IL 60053-3203 **P** 847.967.6666 800.246.0663 **F** 847.967.6735 www.emt.com

Analytical Report

Warren Chestang South Holland School District 151 525 E 162nd St South Holland, IL 60473 September 18, 2017

RE: Drinking Water Analysis

Coolidge School

Dear Warren Chestang:

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.

Sincerely,

Tim Witrzek Project Manager 847.967.6666

Approved for release: 9/18/2017 10:15:19AM

Ti GE

Approved by,

Work Order: 17I0351

Matthew Gregory Technical Manager

The contents of this report apply to the sample(s) analyzed. No duplication is allowed except in its entirety. 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



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Date: 09/18/2017

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Case Narrative

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

Work Order: 1710351

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

Sample Summary

Sample ID	Laboratory ID	Matrix	Date Sampled	Last Time Used:	Date Received
C1-1 FIRST DRAW	1710351-01	Drinking Water	09/07/17 06:30	09/06/17 21:00	09/11/17 16:20
C1-2 SECOND DRAW	1710351-02	Drinking Water	09/07/17 06:30	09/06/17 21:00	09/11/17 16:20
C2-1 1ST	1710351-03	Drinking Water	09/07/17 06:34	09/06/17 21:00	09/11/17 16:20
C2-1 2ND	1710351-04	Drinking Water	09/07/17 06:34	09/06/17 21:00	09/11/17 16:20
C4-1 1ST	1710351-05	Drinking Water	09/07/17 06:38	09/06/17 21:00	09/11/17 16:20
C4-2 2ND	1710351-06	Drinking Water	09/07/17 06:38	09/06/17 21:00	09/11/17 16:20
C5-1 1ST	1710351-07	Drinking Water	09/07/17 06:40	09/06/17 21:00	09/11/17 16:20
C5-2 2ND	1710351-08	Drinking Water	09/07/17 06:40	09/06/17 21:00	09/11/17 16:20
C6-1 IST	1710351-09	Drinking Water	09/07/17 06:42	09/06/17 21:00	09/11/17 16:20
C6-2 2ND	1710351-10	Drinking Water	09/07/17 06:42	09/06/17 21:00	09/11/17 16:20
C7-1 1ST	1710351-11	Drinking Water	09/07/17 06:44	09/06/17 21:00	09/11/17 16:20
C7-2 2ND	1710351-12	Drinking Water	09/07/17 06:44	09/06/17 21:00	09/11/17 16:20
C8-1 1ST	1710351-13	Drinking Water	09/07/17 06:45	09/06/17 21:00	09/11/17 16:20
C8-2 2ND	1710351-14	Drinking Water	09/07/17 06:45	09/06/17 21:00	09/11/17 16:20
C9-1 1ST	1710351-15	Drinking Water	09/07/17 06:47	09/06/17 21:00	09/11/17 16:20
C9-2 2ND	1710351-16	Drinking Water	09/07/17 06:47	09/06/17 21:00	09/11/17 16:20
C10-1 1ST	1710351-17	Drinking Water	09/07/17 06:49	09/06/17 21:00	09/11/17 16:20
C10-2 2ND	1710351-18	Drinking Water	09/07/17 06:49	09/06/17 21:00	09/11/17 16:20
C11-1 1ST	1710351-19	Drinking Water	09/07/17 06:50	09/06/17 21:00	09/11/17 16:20
C11-2 2ND	1710351-20	Drinking Water	09/07/17 06:50	09/06/17 21:00	09/11/17 16:20
C12 1ST	1710351-21	Drinking Water	09/07/17 06:50	09/06/17 21:00	09/11/17 16:20
C12 2ND	1710351-22	Drinking Water	09/07/17 06:50	09/06/17 21:00	09/11/17 16:20
C13 1ST	1710351-23	Drinking Water	09/07/17 06:51	09/06/17 21:00	09/11/17 16:20
C13 2ND	1710351-24	Drinking Water	09/07/17 06:51	09/06/17 21:00	09/11/17 16:20
C14 1ST	1710351-25	Drinking Water	09/07/17 06:52	09/06/17 21:00	09/11/17 16:20
C14 2ND	1710351-26	Drinking Water	09/07/17 06:52	09/06/17 21:00	09/11/17 16:20
C15 1ST	1710351-27	Drinking Water	09/07/17 06:53	09/06/17 21:00	09/11/17 16:20
C15 2ND	1710351-28	Drinking Water	09/07/17 06:53	09/06/17 21:00	09/11/17 16:20
C16 1ST	1710351-29	Drinking Water	09/07/17 06:54	09/06/17 21:00	09/11/17 16:20
C16 2ND	1710351-30	Drinking Water	09/07/17 06:54	09/06/17 21:00	09/11/17 16:20
C17 1ST	1710351-31	Drinking Water	09/07/17 06:55	09/06/17 21:00	09/11/17 16:20
C17-2 2ND	1710351-32	Drinking Water	09/07/17 06:55	09/06/17 21:00	09/11/17 16:20
C18-1 1ST	1710351-33	Drinking Water	09/07/17 06:56	09/06/17 21:00	09/11/17 16:20
C18-2 2ND	1710351-34	Drinking Water	09/07/17 06:56	09/06/17 21:00	09/11/17 16:20
C19-1 1ST	1710351-35	Drinking Water	09/07/17 06:30	09/06/17 21:00	09/11/17 16:20



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C19-2 2ND	1710351-36	Drinking Water	09/07/17 06:31	9/06/17 21:00	09/11/17 16:20
C20-1 1ST	1710351-37	Drinking Water	09/07/17 06:32 0	9/06/17 21:00	09/11/17 16:20
C-20 2 2ND	1710351-38	Drinking Water	09/07/17 06:33 0	9/06/17 21:00	09/11/17 16:20
C21-1 1ST	1710351-39	Drinking Water	09/07/17 06:34 0	9/06/17 21:00	09/11/17 16:20
C21-2 2ND	1710351-40	Drinking Water	09/07/17 06:35	9/06/17 21:00	09/11/17 16:20
C22-1 1ST	1710351-41	Drinking Water	09/07/17 06:35	9/06/17 21:00	09/11/17 16:20
C22-2 2ND	1710351-42	Drinking Water	09/07/17 06:37	9/06/17 21:00	09/11/17 16:20
C23-1 1ST	1710351-43	Drinking Water	09/07/17 06:40	9/06/17 21:00	09/11/17 16:20
C23-2 2ND	1710351-44	Drinking Water	09/07/17 06:41	9/06/17 21:00	09/11/17 16:20
C24-1 1ST	1710351-45	Drinking Water	09/07/17 06:41	9/06/17 21:00	09/11/17 16:20
C24-2 2ND	1710351-46	Drinking Water	09/07/17 06:42	9/06/17 21:00	09/11/17 16:20
C25-1 1ST	1710351-47	Drinking Water	09/07/17 06:46	9/06/17 21:00	09/11/17 16:20
C25-2 2ND	1710351-48	Drinking Water	09/07/17 06:47	9/06/17 21:00	09/11/17 16:20
C26-1 1ST	1710351-49	Drinking Water	09/07/17 06:48 0	9/06/17 21:00	09/11/17 16:20
C26-2 2ND	1710351-50	Drinking Water	09/07/17 06:49	9/06/17 21:00	09/11/17 16:20
C27-1 1ST	1710351-51	Drinking Water	09/07/17 06:53	9/06/17 21:00	09/11/17 16:20
C27-2 2ND	1710351-52	Drinking Water	09/07/17 06:54	9/06/17 21:00	09/11/17 16:20
C28-1 1ST	1710351-53	Drinking Water	09/07/17 06:56 0	9/06/17 21:00	09/11/17 16:20
C28-2 2ND	1710351-54	Drinking Water	09/07/17 06:57	9/06/17 21:00	09/11/17 16:20
C29-1 1ST	1710351-55	Drinking Water	09/07/17 06:59	9/06/17 21:00	09/11/17 16:20
C29-2 2ND	1710351-56	Drinking Water	09/07/17 07:00	9/06/17 21:00	09/11/17 16:20
C30-1 1ST	1710351-57	Drinking Water	09/07/17 07:03 0	9/06/17 21:00	09/11/17 16:20
C30-2 2ND	1710351-58	Drinking Water	09/07/17 07:04 0	9/06/17 21:00	09/11/17 16:20
C31-1 1ST	1710351-59	Drinking Water	09/07/17 07:05	9/06/17 21:00	09/11/17 16:20
C31-2 2ND	1710351-60	Drinking Water	09/07/17 07:07 0	9/06/17 21:00	09/11/17 16:20
C32-1 1ST	1710351-61	Drinking Water	09/07/17 07:09	9/06/17 21:00	09/11/17 16:20
C32-2 2ND	1710351-62	Drinking Water	09/07/17 07:10	9/06/17 21:00	09/11/17 16:20
C33-1 ST	1710351-63	Drinking Water	09/07/17 07:15	9/06/17 21:00	09/11/17 16:20
C33-2 2ND	1710351-64	Drinking Water	09/07/17 07:16	9/06/17 21:00	09/11/17 16:20
C34-1	1710351-65	Drinking Water	09/07/17 07:17 09	9/06/17 21:00	09/11/17 16:20
C34-2	1710351-66	Drinking Water	09/07/17 07:18 0	9/06/17 21:00	09/11/17 16:20
C35-1	1710351-67	Drinking Water	09/07/17 07:19	9/06/17 21:00	09/11/17 16:20
C35-2	1710351-68	Drinking Water	09/07/17 07:20	9/06/17 21:00	09/11/17 16:20

Narrative

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

Work Order: 17I0351

The samples were received on 09/11/17 16:20. The samples arrived in good condition and properly preserved. The temperature of the cooler at receipt was

CoolerTemp C°Default Cooler5.2

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



8100 N. Austin Avenue Morton Grove, IL 60053-3203 **P** 847.967.6666 800.246.0663 **F** 847.967.6735 www.emt.com

Client Sample Results

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

	F	EMT Reporting		Date/Time	
Analyses	Result	Limit Qual Units		Analyzed Batch	Analyst
Client Sample ID: Collection Date: Collection Volume:	C1-1 FIRST DRAW 9/7/2017 6:30:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-01	
Metals by ICP-MS	;				
Method:	E200.8				
Lead	< 2.00	2.00 U ppb		09/14/17 13:29 B7I0423	AG
Client Sample ID: Collection Date: Collection Volume:	C1-2 SECOND DRAW 9/7/2017 6:30:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-02	
Metals by ICP-MS	;				
Method:	E200.8				
Lead	< 2.00	2.00 U ppb		09/14/17 13:30 B7I0423	AG
Client Sample ID: Collection Date:	C2-1 1ST 9/7/2017 6:34:00AM	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water	
Collection Volume:	250 ml bottle	Last Time Oseu.	9.00.00FW	Lab ID : 1710351-03	
Metals by ICP-MS Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 13:31 B7I0423	AG
Client Sample ID: Collection Date: Collection Volume:	C2-1 2ND 9/7/2017 6:34:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-04	
Metals by ICP-MS	•				
Method:	E200.8				
Lead	< 2.00	2.00 U ppb		09/14/17 13:33 B7I0423	AG
Client Sample ID: Collection Date: Collection Volume:	C4-1 1ST 9/7/2017 6:38:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-05	
Metals by ICP-MS	•				
Method:	E200.8				
Lead	< 2.00	2.00 U ppb		09/14/17 13:34 B7I0423	AG
Client Sample ID: Collection Date: Collection Volume:	C4-2 2ND 9/7/2017 6:38:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-06	
Metals by ICP-MS	•				
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 13:35 B7I0423	AG



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Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

< 2.00

< 2.00

C7-2 2ND

250 ml bottle

9/7/2017 6:44:00AM

2 00

2.00

U

U

ppb

ppb

Last Time Used: 9/6/2017 9:00:00PM

Lead

Lead

Client Sample ID:

Collection Volume:

Metals by ICP-MS

Method: E200.8

Collection Date:

Work Order: 1710351

	,	EMT Reporting		Date/Time	
Analyses	Result	Limit Qual Unit	s	Analyzed Batch	Analyst
Client Sample ID: Collection Date: Collection Volume:	C5-1 1ST 9/7/2017 6:40:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-07	
Metals by ICP-MS	•				
Method:	E200.8				
Lead	< 2.00	2.00 U ppb		09/14/17 13:39 B7I0423	AG
Client Sample ID: Collection Date: Collection Volume:	C5-2 2ND 9/7/2017 6:40:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-08	
Metals by ICP-MS	;				
Method: Lead	E200.8 < 2.00	2.00 U ppb		09/14/17 13:40 B7I0423	AG
Client Sample ID: Collection Date: Collection Volume:	C6-1 IST 9/7/2017 6:42:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-09	
Metals by ICP-MS	•				
Method:	E200.8				
Lead	< 2.00	2.00 U ppb		09/14/17 13:41 B7I0423	AG
Client Sample ID: Collection Date: Collection Volume:	C6-2 2ND 9/7/2017 6:42:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-10	
Metals by ICP-MS	1				
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 13:42 B7I0423	AG
Client Sample ID: Collection Date: Collection Volume:	C7-1 1ST 9/7/2017 6:44:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-11	
Metals by ICP-MS	;				
Method:	E200.8				

B7I0423

B7I0423

09/14/17 13:43

Matrix: Drinking Water

09/14/17 13:45

Lab ID: 1710351-12

AG

AG



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Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

	ı	EMT Reporting	Date/Time
Analyses	Result	Limit Qual Units	Analyzed Batch Analysi
Client Sample ID: Collection Date: Collection Volume:	C8-1 1ST 9/7/2017 6:45:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-13
Metals by ICP-MS Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 13:46 B7I0423 AG
Client Sample ID: Collection Date: Collection Volume:	C8-2 2ND 9/7/2017 6:45:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-14
Metals by ICP-MS			
Method:	E200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 13:47 B7I0423 AG
Client Sample ID:	C9-1 1ST		Matrix: Drinking Water
Collection Date: Collection Volume:	9/7/2017 6:47:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 13:59 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C9-2 2ND 9/7/2017 6:47:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-16
Metals by ICP-MS			
Method:	E200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:00 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C10-1 1ST 9/7/2017 6:49:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-17
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:01 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C10-2 2ND 9/7/2017 6:49:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-18
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:03 B7I0448 AG



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Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

	ı	EMT Reporting	Date/Time
Analyses	Result	Limit Qual Units	Analyzed Batch Analyst
Client Sample ID: Collection Date: Collection Volume:	C11-1 1ST 9/7/2017 6:50:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-19
Metals by ICP-MS			
Method:	E200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:04 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C11-2 2ND 9/7/2017 6:50:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-20
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:05 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C12 1ST 9/7/2017 6:50:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-21
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:09 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C12 2ND 9/7/2017 6:50:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-22
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:10 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C13 1ST 9/7/2017 6:51:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-23
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:11 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C13 2ND 9/7/2017 6:51:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-24
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:12 B7I0448 AG



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Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

	<u>-</u>	EMT		Data (T	
Analyses	Result	Reporting Limit Qual Unit	ts	Date/Time Analyzed Batch An	alyst
Client Sample ID: Collection Date: Collection Volume:	C14 1ST 9/7/2017 6:52:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-25	
Metals by ICP-MS	;				
Method:	E200.8				
Lead	< 2.00	2.00 U ppb		09/14/17 14:13 B7I0448 /	AG
Client Sample ID: Collection Date: Collection Volume:	C14 2ND 9/7/2017 6:52:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-26	
Metals by ICP-MS	3				
Method: Lead	E200.8 < 2.00	2.00 U ppb		09/14/17 14:15 B7I0448 /	AG
Client Sample ID: Collection Date: Collection Volume:	C15 1ST 9/7/2017 6:53:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-27	
Metals by ICP-MS	}				
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 14:16 B7I0448	AG
Client Sample ID: Collection Date: Collection Volume:	C15 2ND 9/7/2017 6:53:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-28	
Metals by ICP-MS	}				
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 14:17 B7I0448 /	AG
Client Sample ID: Collection Date: Collection Volume:	C16 1ST 9/7/2017 6:54:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-29	
Metals by ICP-MS					
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 14:18 B7I0448 /	AG
Client Sample ID: Collection Date: Collection Volume:	C16 2ND 9/7/2017 6:54:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-30	
Metals by ICP-MS	;				
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 14:19 B7I0448	AG



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Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

Work Order: 17I0351

Lead

< 2.00

2.00

U

ppb

	ı	EMT Reporting	Date/Time
Analyses	Result	Limit Qual Units	Analyzed Batch Analyst
Client Sample ID: Collection Date: Collection Volume:	C17 1ST 9/7/2017 6:55:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-31
Metals by ICP-MS			
Method: E	200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:23 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C17-2 2ND 9/7/2017 6:55:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-32
Metals by ICP-MS			
Method: E	200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:24 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C18-1 1ST 9/7/2017 6:56:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-33
Metals by ICP-MS Method: E	200 8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:26 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C18-2 2ND 9/7/2017 6:56:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-34
Metals by ICP-MS			
Method: E	200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:27 B7I0448 AG
Client Sample ID: Collection Date: Collection Volume:	C19-1 1ST 9/7/2017 6:30:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-35
Metals by ICP-MS			
Method: E	200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:38 B7I0449 AG
Client Sample ID: Collection Date: Collection Volume:	C19-2 2ND 9/7/2017 6:31:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-36

AG

09/14/17 14:39

B7I0449



8100 N. Austin Avenue Morton Grove, IL 60053-3203 **P** 847.967.6666 800.246.0663 **F** 847.967.6735 www.emt.com

Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

	ı	EMT Reporting	Date/Time
Analyses	Result	Limit Qual Units	Analyzed Batch Analyst
Client Sample ID: Collection Date: Collection Volume:	C20-1 1ST 9/7/2017 6:32:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-37
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:41 B7I0449 AG
Client Sample ID: Collection Date: Collection Volume:	C-20 2 2ND 9/7/2017 6:33:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-38
Metals by ICP-MS	•		
Method:	E200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:42 B7I0449 AG
Client Sample ID: Collection Date:	C21-1 1ST 9/7/2017 6:34:00AM	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-39
Collection Volume:	250 ml bottle		
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:43 B7I0449 AG
Client Sample ID: Collection Date: Collection Volume:	C21-2 2ND 9/7/2017 6:35:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-40
Metals by ICP-MS	•		
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 14:44 B7I0449 AG
Client Sample ID: Collection Date: Collection Volume:	C22-1 1ST 9/7/2017 6:35:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-41
Metals by ICP-MS	;		
Method:	E200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:45 B7I0449 AG
Client Sample ID: Collection Date: Collection Volume:	C22-2 2ND 9/7/2017 6:37:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-42
Metals by ICP-MS	•		
Method:	E200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 14:47 B7I0449 AG

Matrix: Drinking Water

Matrix: Drinking Water

Matrix: Drinking Water

Lab ID: 1710351-47

Lab ID: 1710351-46

Lab ID: 1710351-45



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Client Sample Results

(Continued)

South Holland School District 151 Client:

Drinking Water Analysis Project:

Coolidge School

1710351 Work Order:

Analyses	Result	EMT Reporting Limit Qual Units	Date/Time Analyzed Batch Analyst
Client Sample ID: Collection Date: Collection Volume:	C23-1 1ST 9/7/2017 6:40:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-43
Metals by ICP-MS Method: Lead		2.00 U ppb	09/14/17 14:48 B7I0449 AG
Client Sample ID: Collection Date: Collection Volume:	C23-2 2ND 9/7/2017 6:41:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-44
Metals by ICP-MS Method: Lead		2.00 U ppb	09/14/17 14:49 B7I0449 AG

Client Sample ID: C24-1 1ST

9/7/2017 6:41:00AM **Collection Date:**

Collection Volume: 250 ml bottle

Metals by ICP-MS

Method: E200.8

Lead 6.91 2.00 ppb 09/14/17 14:53 B7I0449 AG

Last Time Used: 9/6/2017 9:00:00PM

Last Time Used: 9/6/2017 9:00:00PM

Client Sample ID: C24-2 2ND

Collection Date: 9/7/2017 6:42:00AM

Collection Volume: 250 ml bottle

Metals by ICP-MS

Method: E200.8

Lead 3.07 2.00 ppb 09/14/17 14:54 B7I0449 AG

Last Time Used: 9/6/2017 9:00:00PM

Client Sample ID: C25-1 1ST

9/7/2017 6:46:00AM **Collection Date:**

Collection Volume: 250 ml bottle

Metals by ICP-MS

Method: E200.8

< 2.00 2.00 09/14/17 14:55 B7I0449 AG Lead U ppb

Client Sample ID: C25-2 2ND

Matrix: Drinking Water **Collection Date:** 9/7/2017 6:47:00AM Last Time Used: 9/6/2017 9:00:00PM Lab ID: 1710351-48

250 ml bottle Collection Volume:

Metals by ICP-MS

Method: E200.8

< 2.00 B7I0449 AG Lead 2.00 09/14/17 14:56 U ppb



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Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

	ı	EMT Reporting		Date/Time	
Analyses	Result	Limit Qual Unit	ts	Analyzed Batch	Analyst
Client Sample ID: Collection Date: Collection Volume:	C26-1 1ST 9/7/2017 6:48:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-49	
Metals by ICP-MS					
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 14:58 B7I0449	AG
Client Sample ID: Collection Date: Collection Volume:	C26-2 2ND 9/7/2017 6:49:00AM 250 ml bottle	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-50	
Metals by ICP-MS	•				
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 14:59 B7I0449	AG
Client Comple ID-	C27 1 1CT			Matrix: Drighting Water	
Client Sample ID: Collection Date:	C27-1 1ST 9/7/2017 6:53:00AM	Last Time Used	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-51	
Collection Volume:	250 ml bottle	Lust Inno Oseu.	5.5.2517	Lab 15. 1710001-01	
Metals by ICP-MS	1				
Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 15:00 B7I0449	AG
Client Sample ID:	C27-2 2ND 9/7/2017 6:54:00AM	Last Time Used:	9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-52	
Collection Volume:	250 ml bottle				
Metals by ICP-MS Method:					
Lead	< 2.00	2.00 U ppb		09/14/17 15:01 B7I0449	AG
				2.10110	
Client Sample ID:	C28-1 1ST			Matrix: Drinking Water	
Collection Date:	9/7/2017 6:56:00AM	Last Time Used:	9/6/2017 9:00:00PM	Lab ID : 17I0351-53	
Collection Volume:	250 ml bottle				
Metals by ICP-MS					
Method: Lead	E200.8 < 2.00	2.00 U ppb		09/14/17 15:03 B7I0449	AG
Leau	~ 2.00	2.00 U ppb		09/14/17 10:00 D/10449	70
Client Sample ID:	C28-2 2ND			Matrix: Drinking Water	
Collection Date:	9/7/2017 6:57:00AM	Last Time Used:	9/6/2017 9:00:00PM	Lab ID : 17I0351-54	
Collection Volume:	250 ml bottle				
Metals by ICP-MS					
Method:		0.00		00/44/47 45 04 07/24/40	4.0
Lead	< 2.00	2.00 U ppb		09/14/17 15:04 B7I0449	AG



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Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

	ı	EMT Reporting	Date/Time
Analyses	Result	Limit Qual Units	Analyzed Batch Analyst
Client Sample ID: Collection Date: Collection Volume:	C29-1 1ST 9/7/2017 6:59:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-55
Metals by ICP-MS	•		
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 15:15 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C29-2 2ND 9/7/2017 7:00:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-56
Metals by ICP-MS	•		
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 15:16 B7I0450 AG
Client Sample ID: Collection Date:	C30-1 1ST 9/7/2017 7:03:00AM	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 17I0351-57
Collection Volume:	250 ml bottle		
Metals by ICP-MS			
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 15:17 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C30-2 2ND 9/7/2017 7:04:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-58
Metals by ICP-MS	}		
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 15:18 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C31-1 1ST 9/7/2017 7:05:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-59
Metals by ICP-MS	:		
Method:	E200.8		
Lead	< 2.00	2.00 U ppb	09/14/17 15:22 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C31-2 2ND 9/7/2017 7:07:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-60
Metals by ICP-MS	;		
Method:			
Lead	< 2.00	2.00 U ppb	09/14/17 15:23 B7I0450 AG



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Client Sample Results

(Continued)

Client: South Holland School District 151

Project: Drinking Water Analysis

Coolidge School

		ЕМТ	Pot Tive
Analyses	Result	Reporting Limit Qual Units	Date/Time Analyzed Batch Analyst
Client Sample ID: Collection Date: Collection Volume:	C32-1 1ST 9/7/2017 7:09:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-61
Metals by ICP-MS			
Method: Lead	< 2.00	2.00 U ppb	09/14/17 15:24 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C32-2 2ND 9/7/2017 7:10:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-62
Metals by ICP-MS			
Method: Lead	E200.8 < 2.00	2.00 U ppb	09/14/17 15:26 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C33-1 ST 9/7/2017 7:15:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-63
Metals by ICP-MS			
Method: Lead	E200.8 < 2.00	2.00 U ppb	09/14/17 15:27 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C33-2 2ND 9/7/2017 7:16:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-64
Metals by ICP-MS			
Method: Lead	E200.8 < 2.00	2.00 U ppb	09/14/17 15:28 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C34-1 9/7/2017 7:17:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-65
Metals by ICP-MS			
Method: Lead	E200.8 < 2.00	2.00 U ppb	09/14/17 15:30 B7I0450 AG
Client Sample ID: Collection Date: Collection Volume:	C34-2 9/7/2017 7:18:00AM 250 ml bottle	Last Time Used: 9/6/2017 9:00:00PM	Matrix: Drinking Water Lab ID: 1710351-66
Metals by ICP-MS			
Method: Lead	< 2.00	2.00 U ppb	09/14/17 15:31 B7I0450 AG



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> **Client Sample Results** (Continued)

South Holland School District 151

Project: **Drinking Water Analysis**

Coolidge School

Work Order: 1710351

Client:

Analyses

Report Date: 09/18/2017

Matrix: Drinking Water

EMT

Reporting Date/Time Limit **Qual Units** Analyzed Result Batch Analyst

Client Sample ID: C35-1 Matrix: Drinking Water 9/7/2017 7:19:00AM Last Time Used: 9/6/2017 9:00:00PM **Collection Date:** Lab ID: 1710351-67

250 ml bottle **Collection Volume:**

Metals by ICP-MS

Method: E200.8

< 2.00 2.00 ppb 09/14/17 15:32 B7I0450 AG Lead U

Client Sample ID: C35-2

Collection Date: 9/7/2017 7:20:00AM Last Time Used: 9/6/2017 9:00:00PM Lab ID: 1710351-68

Collection Volume: 250 ml bottle

Metals by ICP-MS

Method: E200.8

< 2.00 B7I0450 AG 2 00 09/14/17 15:33 Lead U ppb

Qualifiers and Definitions

Description Item

U Analyte included in the analysis, but not detected

%Rec Percent Recovery

Certified Analyses included in this Report

CAS# Certifications Analyte

E200.8 in Drinking Water

Lead 7439-92-1 **ILEPA** 8100 N. Austin Avenue Morton Grove, IL 60053-3203 **P** 847.967.6666 800.246.0663 **F** 847.967.6735 www.emt.com

List of Certifications

Code	Description	Number	Expires
AKDEC	State of Alaska, Dept. Environmental Conservation	UST-105	07/16/2017
CPSC	US Consumer Product Safety Commission, Accredited by PJLA Lab No. 1050	L14-56	04/30/2018
DoD	Department of Defense, Accredited by PJLA	L14-55	04/30/2018
ILEPA	State of Illinois, NELAP Accredited Lab No. 100256	003674	08/08/2018
ISO	ISO/IEC 17025, Accredited by PJLA	L14-56	04/30/2018
LELAP	State of Louisiana, NELAP Accredited Lab No. 171344	05015	06/30/2017
NJDEP	State of New Jersey, NELAP Accredited Lab No. IL010	NLC160001	06/30/2017
WDNR	State of Wisconsin Dept of Natural Resources	999888890	08/31/2017



CHAIN OF CUSTODY

Phone: 47-324-3320 Fax: 847-967-6735

COC Number Lab Work Order Number

lient Name	Project	Requested Analyses Requested Turn Around
South Holland School District 15,	15105H5 /51to	
-	Project Number	Rush requests subject to
Varren Chestans	If applicable	additional charge.
ddress 156+ 7+h 4xe	Project Description	Rush requests subject to lab approval.
A)	PO Number	
Thorn'x	If applicable	
late/Zip	Shipped By	Standard (days)
76,	If applicable	
hone	Tracking Number	Expedited (days)
108-732-7410	If applicable.	
ampler / Charter	Sampler Signature	Due Date
ンなったなく、こととはい	Marie Car	
)		•
		Preservation Code

					Preser	Preservation Code	
	Sampled Sampled	Sample Type	Matrix	Container			The late of the la
Sample Name or Field ID	Date Time	Code	Code	Count	8		Sample Comments , * .
		Grab	MQ	1		,	*19
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CI-2 Second Draw	9-7 6:504	- 1			97.		180 120
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Contract / Not wow him	6.5						1 CC VIII
Ch 2 2nd Not working	4.7						l.
1 d-1 /2+		u					654
5 4-3 2nd	9.7 6.38 41	- 4					OCA
75-1 1st.	10hg 6-6	1 4					\$\pm\c2
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Moh: 92-6	/ 'u					*8°
(6-1 1st	19-7 6:42	16 ×	>	7			CA
0							
isyuisped By	Date/Time	Received By	10		Date/Time Sample Kit Prepared By	le Kit Prepared By	Date/Time
I fame	7-11-17 1:25	2	1		0414/11125 Tim	Witrzek	

Time of last water use at the facility -

DW= Drinking Water

Matrix Codes:

3= Nitric Acid < 2, Store at 4 C Preserv. Codes:



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Environmental Monitoring and Technologies

8100 Austin Ave Morton Grove IL, 60053-3203

Phone: 47-324-3320 Fax: 847-967-6735

CHAIN OF CUSTODY

Page 2 of

COC Number Lab Work Order Number

	יים פונים אינוים	
South Holland School	Dietrict 151 SHSD15/	
		Kusn requests subject to additional charge.
Warren Chestang		Rush requests subject to lab
Address 16 526 + 726 A.s	Project Description School	approval.
	PO Number	
Sinound	If applicable	
State/Zip	Shipped By If annitoshla	Standard (days)
Phone	Fax Tracking Number	Expedited (days)
108-732-4410	If applicable	Dire Date
Sampler Januar Chrefters	Sample of grature	
	Processition Code	واساس
	Sampled Sample Iype Matrix Container	
Sample Name or Field ID	Time	Sample Comments
	Grab DW 1 1	
1.61-33	9-7 6:42m 1	40
72-1 15+	9.7 6:44M	114
2000	17	10×
121 1280	4-7 6:45/4	*
	\$-7 6:45 AM	777
(0-) 15+	9-7 6:424M	
C 9-2 2md	9-7 6:47Am	(<u>o</u>)
1°1 -01 ×	9-7 6:49 AM	(*)
(10-7)	0.7 6:49 An	
731 (-1)	9.7 6:30m	194
C 11.2 2 mg	6-7 6:50 An V	100
0		
Relippuis/Yed By	Date/Time Sample Kit Prepa	Sample Kit Prepared By Tim Wittzek
1/2/	100	

3= Nitric Acid < 2, Store at 4 C Preserv. Codes:

DW= Drinking Water

2,7

Matrix Codes:

no 00:6

Time of last water use at the facility -

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CHAIN OF CUSTODY Environmental Monitoring and Technologies

8100 Austin Ave Morton Grove IL, 60053-3203

Phone: 47-324-3320 Fax: 847-967-6735

Page 3 of

COC Number Lab Work Order Number

	Project Name,	Requested Analyses Requested 1	Requested Turn Around
Strict District S	1510545 1		
	Proj	Rush reques	Rush requests subject to
warray (Lostanc	If applicable		iai ciiai ge.
1	Project Description	Rush requests	Rush requests subject to lab
155+6 + 1+h Ave.	Golisce Tcheol		
	PO Number		1
	If applicable		7
	Shipped By	Standar	Standard (days)
	If applicable		,
Fax	Tracking Number	Expedit	Expedited (days)
01/2-22-800	If applicable.		
	Sampler Signature	Due	Due Date
Novoen Chestane	Them y less		
		Preservation Code	

		-				Preser	Preservation Code	
C. Triss	Sampled	Sampled	Sample Type Code	Matrix	Container			Sample Comments
Sample Name of Fleid ID			Grab	DW	Н	1	,	
+-	9-7	6.00 Am		_				214
7:00	9-7	C. 50.40						£22
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9.7	6:5/141						134
4	9-7	6:51 AM						2414
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200	0.7	A. C. 3						204
-	9.7	S. Call						村
1200	0,7	71.50	-					188
	1.2	6:54						284
ľ		6.54AA	-		\			300
12	4-5	6.55AM	>	>	>			204
Religioshed By	Date/Time	13 13.25	Received By	1	1	Date/Time //2/3.25 Tim	Sample Kit Prepared By (2) 13-25 Tim Witrzek	Date/Time
Inquished By	Date/Time	2/820	Received By		1		Comments Time of last water use at the facility -	
Relinquished By	Date/Time		Received By	ر	VIVI71	7 (CZO)	9-6-17 9:00 PM	DO PM
Cooler Numbers and Temperatures							·)	

3= Nitric Acid < 2, Store at 4 C Preserv. Codes:

DW= Drinking Water

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Matrix Codes:

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Environmental Monitoring and Technologies

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CHAIN OF CUSTODY

Phone: 47-324-3320 Fax: 847-967-6735

COC Number Lab Work Order Number

Rush requests subject to lab Rush requests subject to additional charge. Expedited (days) Standard (days) Due Date Project Description

Project D If applicable If applicable Holland School District Warren Chestang 0146-282 (896 92h09

	١			ı						
	Sampled San	Sampled Samp	ec		Container					
Sample Name or Field ID	Date	Time Co	Code	Code	Count	3				Sample Comments
		Ð	Grab	Μ̈́O	1	1	1	,		
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C 10-1 1 st	9-7 6:0	16.AM								334
(1817 200	9-7 6:56	4				3	-			344
10-10-1	9.7 06	0630 AW								34.
0 14.2 0	9-7 6	6.31 AT								364
-	9-7 6:	6:32 AW								37.4
620-10:0	9-7 6:	6:334								38A
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	9.7 6:3	6:34 AM								39.h
2 2 2 2 2		6:35.44								404
C 22-1 15t,	1	6.35 AM	`	/	>	/				41A
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0						40				
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Anquished By	Date/Time	Received By	34			Date/Time		Comments		
The same of the sa	01461120	070			z			Time of last water use at the facility -	e facility -	
Relinquished By	Date/Time	Received By	7		5	Date/Time	2			

DW= Drinking Water

n

ooler Numbers and Temperatures

Matrix Codes:

3= Nitric Acid < 2, Store at 4 C Preserv. Codes:

Environmental Monitoring and Technologies 8100 Austin Ave

IL, 60053-3203 Morton Grove

Phone: 47-324-3320 Fax: 847-967-6735

CHAIN OF CUSTODY

COC Number

Page S of Z

Lab Work Order Number

Rush requests subject to lab Rush requests subject to additional charge. Standard (days) Expedited (days) Due Date Project Description

Cao Coc
PO Number

If applicable Shipped By
If applicable
Tracking Number
If applicable If applicable 708) 732-9410 72h09 7I Phoenix Warren 155

							Preservation Code	
	Sampled	Sampled	Sample Type	Matrix	Container			
Sample Name or Field ID	Date	Time	Code	Code	Count 3	e e		Sample Comments
			Grab	DW	1 1			
(23-1 (st	4/4	6:40 AM	_	_	-			424
C 23-2 2nd	4/2	6:41 400				.5		Zax
19t 1-4-1	414	(:4/ BM						454
724-2 2nd	6/12	6:42Am						USA
(25-1 1ct.	4/7	6:46.90						474
C25-2 2nd	4/7	6:47 40						737
(76-) 15+	6/6	6.48 MM						707
Ki6-2 249	4/7	(0:49 MM)	•					700
C 27-1 1941	6/1	6:53 Am	/					00
C 27-2 2nd	47	6:54M	/	//	/			*25×
C28-1 1st	4/7	6:55AM	>	(1)	>			A A
	,			7				
Relings frod By	Date/Time	Rec	Received By	1	d	`	Sample Kit Prepared By	Date/Time
four and	MIN	27.5		1	1	09/11/12/3.25	Tim Witrzek	
De Canichad Bu	D. 1. IT.							

ooler Numbers and Temperatures

DW= Drinking Water

Matrix Codes

Date/Time (9 1620

3= Nitric Acid < 2, Store at 4 C Preserv. Codes:

Time of last water use at the facility -

Phone: 47-324-3320 Fax: 847-967-6735 **Environmental Monitoring and Technologies** Morton Grove IL, 60053-3203 8100 Austin Ave

CHAIN OF CUSTODY

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COC Number Lab Work Order Number

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CHAIN OF CUSTODY **Environmental Monitoring and Technologies**

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Page 7 of 7 COC Number Lab Work Order Number

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155Th & 774 MVC			Project Description	Scho	10	d	Rush requests subject to lab approval.
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92h09 74/ares		<i>y</i>	Shipped By If applicable				Standard (days)
0176-225 (30L)	Fax		Tracking Number If applicable				Expedited (days)
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Sample Name or Field ID	Sampled	Sampled	Sample Type Code	Matrix Code	Container		Sample Comments
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