



December 03, 2020

Kevin Storszberg Whitesboro Central School District 65 Oriskany Boulevard Suite 1 Whitesboro, NY 13492

RE: Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Dear Kevin Storszberg:

Enclosed are the analytical results for sample(s) received by the laboratory on November 20, 2020. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Nicolette M. Lovari

nicolette Lovari

nicolette.lovari@pacelabs.com (631)694-3040

Project Manager

**Enclosures** 

cc: Brian Bellair, Whitesboro Central School District





Melville, NY 11747 (631)694-3040



**CERTIFICATIONS** 

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Maryland Certification #: 208

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE2	Lab ID: 70154339001		Collected: 11/17/2	Collected: 11/17/20 04:54		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 15:11	1 7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE3	Lab ID: 701	54339002	Collected: 11/17/2	0 04:55	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	28.3	ug/L	1.0	1		12/02/20 15:17	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE4	Lab ID: 701	54339003	Collected: 11/17/2	0 04:57	Received: 1	11/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	4.4	ug/L	1.0	1		12/02/20 15:19	9 7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE5	Lab ID: 701	54339004	Collected: 11/17/2	0 04:59	Received: 1	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 15:21	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE6 Lab ID		154339005	Collected: 11/17/2	20 05:01	Received: 11/20/20 10:45		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic							
Lead	<1.0	ug/l	1.0	1		12/02/20 15:2	2 7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE7	Lab ID: 701	54339006	Collected: 11/17/2	20 05:04	Received: 11	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	26.5	ug/L	1.0	1		12/02/20 15:27	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE8	Lab ID: 701	54339007	Collected: 11/17/2	0 05:06	Received: 1	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.4	ug/L	1.0	1		12/02/20 15:29	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE10	Lab ID: 701	54339008	Collected: 11/17/2	20 05:08	Received: 11	/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.8	ug/L	1.0	1		12/02/20 15:30	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE11	Lab ID: 70°	54339009	Collected: 11/17/2	20 05:09	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.8	ug/L	1.0	1		12/02/20 15:32	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE13	Lab ID: 701	54339010	Collected: 11/17/2	0 05:11	Received: 1	1/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.4	ug/L	1.0	1		12/02/20 15:34	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE14	Lab ID: 70154339011		Collected: 11/17/20 05:21		Received: 1	1/20/20 10:45 I	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.2	ug/L	1.0	1		12/02/20 15:35	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE15	Lab ID: 701	54339012	Collected: 11/17/2	0 05:23	Received: 1	1/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	13.9	ug/L	1.0	1		12/02/20 15:40	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE16	Lab ID: 701	54339013	Collected: 11/17/2	20 05:25	Received: 11	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	12.0	ug/L	1.0	1		12/02/20 15:42	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE17	Lab ID: 701	54339014	Collected: 11/17/2	0 05:26	Received: 1	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	15.5	ug/L	1.0	1		12/02/20 15:46	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE18	Lab ID: 701	54339015	Collected: 11/17/2	0 05:29	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	5.0	ug/L	1.0	1		12/02/20 15:48	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE19	Lab ID: 701	54339016	Collected: 11/17/2	20 05:31	Received: 11	1/20/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.3	ug/L	1.0	1		12/02/20 15:50	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE20	Lab ID: 701	54339017	Collected: 11/17/2	0 05:33	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	15.9	ug/L	1.0	1		12/02/20 15:51	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE21	Lab ID: 70154339018		Collected: 11/17/2	ellected: 11/17/20 05:35		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 15:53	3 7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE23	Lab ID: 701	54339019	Collected: 11/17/2	20 05:36	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 15:55	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE24	Lab ID: 70154339020		Collected: 11/17/2	Collected: 11/17/20 05:37		1/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 15:56	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE25	Lab ID: 701	54339021	Collected: 11/17/2	0 05:39	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		12/02/20 16:01	1 7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE26	Lab ID: 70154339022		Collected: 11/17/2	ed: 11/17/20 05:41		1/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 16:09	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE28	Lab ID: 701	54339023	Collected: 11/17/2	20 05:42	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 16:10	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE29	Lab ID: 701	54339024	Collected: 11/17/2	0 05:43	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	219	ug/L	1.0	1		12/02/20 16:12	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE30	Lab ID: 70154339025		Collected: 11/17/2	Collected: 11/17/20 05:48		1/20/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	10.0	ug/L	1.0	1		12/02/20 16:14	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE31	E31 Lab ID: 70154339026		Collected: 11/17/2	Collected: 11/17/20 05:50		1/20/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	42.4	ug/L	1.0	1		12/02/20 16:15	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE32	Lab ID: 70154339027		Collected: 11/17/2	Collected: 11/17/20 05:52		1/20/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	12.7	ug/L	1.0	1		12/02/20 16:17	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE33	3 Lab ID: 70154339028		Collected: 11/17/2	0 05:55	Received: 1	1/20/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	30.1	ug/L	1.0	1		12/02/20 16:19	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE34	Lab ID: 701	54339029	Collected: 11/17/2	20 05:56	Received: 11	/20/20 10:45 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	5.9	ug/L	1.0	1		12/02/20 16:20	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE35	Lab ID: 701	54339030	Collected: 11/17/2	20 05:57	Received: 11	1/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.1	ug/L	1.0	1		12/02/20 16:25	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE36	Lab ID: 70154339031		Collected: 11/17/20 05:59		Received: 11/20/20 10:45		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.2	ug/L	1.0	1		12/02/20 16:27	7 7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE37	Lab ID: 70154339032		Collected: 11/17/2	Collected: 11/17/20 06:00		1/20/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.0	ug/L	1.0	1		12/02/20 16:32	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE38	Lab ID: 701	54339033	Collected: 11/17/2	0 06:03	Received: 1	1/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.5	ug/L	1.0	1		12/02/20 16:33	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE39	e: HHE39 Lab ID: 70154339034		Collected: 11/17/2	Collected: 11/17/20 06:04		1/20/20 10:45	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/02/20 16:35	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE40	Lab ID: 70154339035		Collected: 11/17/2	Collected: 11/17/20 06:06		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.9	ug/L	1.0	1		12/02/20 16:36	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE41	Lab ID: 70154339036		Collected: 11/17/2	Collected: 11/17/20 06:07		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	12.1	ug/L	1.0	1		12/02/20 16:38	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE42	Lab ID: 701	54339037	Collected: 11/17/2	0 06:08	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	19.8	ug/L	1.0	1		12/02/20 16:40	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE43	Lab ID: 701	54339038	Collected: 11/17/2	20 06:11	Received: 11	1/20/20 10:45	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	9.5	ug/L	1.0	1		12/02/20 16:44	7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE44	Lab ID: 701	54339039	Collected: 11/17/2	20 06:14	Received: 11	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.9	ug/L	1.0	1		12/02/20 16:46	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE45	Lab ID: 701	54339040	Collected: 11/17/2	20 06:16	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		12/02/20 16:48	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE46	Lab ID: 70154339041		Collected: 11/17/2	Collected: 11/17/20 06:17		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.7	ug/L	1.0	1		12/02/20 16:52	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE47	Lab ID: 70154339042		Collected: 11/17/2	Collected: 11/17/20 06:20		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.0	ug/L	1.0	1		12/02/20 16:5	7 7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE48	Lab ID: 70154339043		Collected: 11/17/2	Collected: 11/17/20 06:22		1/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	6.6	ug/L	1.0	1		12/02/20 16:59	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE50	Lab ID: 701	54339044	Collected: 11/17/2	20 06:25	Received: 11	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	4.2	ug/L	1.0	1		12/02/20 17:04	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE52	Lab ID: 701	54339045	Collected: 11/17/2	0 06:30	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.0	ug/L	1.0	1		12/02/20 17:05	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE53	Lab ID: 701	54339046	Collected: 11/17/2	0 06:33	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		12/02/20 17:07	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE54	Lab ID: 701	54339047	Collected: 11/17/2	0 06:35	Received:	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.7	ug/L	1.0	1		12/02/20 17:09	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE55	Lab ID: 701	54339048	Collected: 11/17/2	0 06:38	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8  Pace Analytical Services - Melville						
Lead	1.5	ug/L	1.0	1		12/02/20 17:10	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE56	Lab ID: 701	Lab ID: 70154339049		Collected: 11/17/20 06:40		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8  Pace Analytical Services - Melville							
Lead	3.0	ug/L	1.0	1		12/02/20 17:12	2 7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE57	Lab ID: 70154339050		Collected: 11/17/2	Collected: 11/17/20 06:41		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 17:13	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE58	HE58 Lab ID: 70154339051		Collected: 11/17/2	Collected: 11/17/20 06:44		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8							
	Pace Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		12/02/20 17:15	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE59	Lab ID: 701	54339052	Collected: 11/17/2	0 06:45	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.5	ug/L	1.0	1		12/02/20 17:23	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE60	Lab ID: 701	54339053	Collected: 11/17/2	20 06:47	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 17:25	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE61	Lab ID: 701	54339054	Collected: 11/17/2	0 06:48	Received: 1	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.9	ug/L	1.0	1		12/02/20 17:26	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE62	Lab ID: 701	54339055	Collected: 11/17/2	20 06:49	Received: 1	1/20/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	3.3	ug/L	1.0	1		12/02/20 17:28	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE63	Lab ID: 70154339056		Collected: 11/17/2	Collected: 11/17/20 06:51		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 17:30	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE64	Lab ID: 701	54339057	Collected: 11/17/2	0 06:53	Received: 11	/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 17:3	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE66	Lab ID: 701	54339058	Collected: 11/17/2	0 06:55	Received: 1	11/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	45.3	ug/L	1.0	1		12/02/20 17:33	3 7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE67	Lab ID: 70154339059		Collected: 11/17/2	Collected: 11/17/20 07:00		Received: 11/20/20 10:45		Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.4	ug/L	1.0	1		12/02/20 17:35	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE68	Lab ID: 70154339060		Collected: 11/17/2	Collected: 11/17/20 07:01		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		12/02/20 17:36	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE70	Lab ID: 70154339061		Collected: 11/17/2	Collected: 11/17/20 07:03		1/20/20 10:45	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	9.3	ug/L	1.0	1		12/02/20 17:44	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE72	Lab ID: 701	54339062	Collected: 11/17/2	0 07:05	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		12/02/20 17:49	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE73	Lab ID: 701	54339063	Collected: 11/17/2	0 07:06	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 17:51	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE74	Lab ID: 70154339064		Collected: 11/17/20 07:09		Received: 1	1/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.2	ug/L	1.0	1		12/02/20 17:52	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE75	HHE75 Lab ID: 7015433900		Collected: 11/17/2	ed: 11/17/20 07:11 Received: 11/20/20 10:45			Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic								
Lead	3.7	ua/l	1.0	1		12/02/20 17:5	4 7439-92-1		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE76	Lab ID: 70154339066		Collected: 11/17/20 07:14		Received: 1	1/20/20 10:45 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 17:56	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Sample: HHE78	Lab ID: 701	54339067	Collected: 11/17/2	0 07:15	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 17:57	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE79	Lab ID: 701	54339068	Collected: 11/17/2	0 07:18	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/02/20 18:02	7439-92-1	



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE81	Lab ID: 701	54339069	Collected: 11/17/2	cted: 11/17/20 07:19 Received: 11/20/20 10:			5 Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	8.8	ug/L	1.0			12/02/20 18:0	4 7400 00 4		



# **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE82	Lab ID: 70154339070		Collected: 11/17/20 07:21		Received: 11/20/20 10:45		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	2.9	ug/L	1.0	1		12/02/20 18:05	7439-92-1	

(631)694-3040



### **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE83	Lab ID: 701	54339071	Collected: 11/17/2	0 07:22	Received: 1	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	3.4	ug/L	1.0	1		12/02/20 18:07	7439-92-1	

(631)694-3040



### **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE84	Lab ID: 701	54339072	Collected: 11/17/2	20 07:29	Received: 11	1/20/20 10:45	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	1.3	ug/L	1.0	1		12/02/20 18:12	7439-92-1	

(631)694-3040



### **ANALYTICAL RESULTS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Sample: HHE85	Lab ID: 701	54339073	Collected: 11/17/2	20 07:31	Received: 11	1/20/20 10:45 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	5.5	ug/L	1.0	1		12/02/20 18:13	7439-92-1	



Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Lead

Date: 12/03/2020 05:44 PM

QC Batch: 187914 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70154339001, 70154339002, 70154339003, 70154339004, 70154339005, 70154339006, 70154339007,

70154339008, 70154339009, 70154339010, 70154339011, 70154339012, 70154339013, 70154339014,

70154339015, 70154339016, 70154339017, 70154339018, 70154339019, 70154339020

METHOD BLANK: 921641 Matrix: Water

Associated Lab Samples: 70154339001, 70154339002, 70154339003, 70154339004, 70154339005, 70154339006, 70154339007,

70154339008, 70154339009, 70154339010, 70154339011, 70154339012, 70154339013, 70154339014,

70154339015, 70154339016, 70154339017, 70154339018, 70154339019, 70154339020

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 12/02/20 15:08

LABORATORY CONTROL SAMPLE: 921642 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.0 102 85-115 ug/L MATRIX SPIKE SAMPLE: 921645 70154339001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 113 70-130 Lead 4.8 ug/L MATRIX SPIKE SAMPLE: 921647 70154339011 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 2.2 Lead ug/L 6.7 111 70-130 SAMPLE DUPLICATE: 921644 70154339001 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 921646 70154339011 Dup RPD Result Parameter Units Result Qualifiers

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

2.2

2.2

ug/L



Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Parameter

Date: 12/03/2020 05:44 PM

Lead

QC Batch: 187915 Analysis Method: EPA 200.8

Units

ug/L

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70154339021, 70154339022, 70154339023, 70154339024, 70154339025, 70154339026, 70154339027,

70154339028, 70154339029, 70154339030, 70154339031, 70154339032, 70154339033, 70154339034,

70154339035, 70154339036, 70154339037, 70154339038, 70154339039, 70154339040

METHOD BLANK: 921649 Matrix: Water

Associated Lab Samples: 70154339021, 70154339022, 70154339023, 70154339024, 70154339025, 70154339026, 70154339027,

70154339028, 70154339029, 70154339030, 70154339031, 70154339032, 70154339033, 70154339034,

70154339035, 70154339036, 70154339037, 70154339038, 70154339039, 70154339040

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/02/20 15:58

LABORATORY CONTROL SAMPLE: 921650 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.2 100 85-115 ug/L MATRIX SPIKE SAMPLE: 921652 70154339021 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.3 5.7 109 70-130 Lead ug/L MATRIX SPIKE SAMPLE: 921654 70154339031 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 3.2 Lead ug/L 4 7.7 115 70-130 SAMPLE DUPLICATE: 921651 70154339021 Dup Parameter Units Result Result **RPD** Qualifiers 1.3 1.2 3 Lead ug/L SAMPLE DUPLICATE: 921653 70154339031 Dup

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

Result

3.2

Result

3.2

RPD

Qualifiers



Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

QC Batch: 187916 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70154339041, 70154339042, 70154339043, 70154339044, 70154339045, 70154339046, 70154339047,

70154339048, 70154339049, 70154339050, 70154339051, 70154339052, 70154339053, 70154339054,

70154339055, 70154339056, 70154339057, 70154339058, 70154339059, 70154339060

METHOD BLANK: 921655 Matrix: Water

Associated Lab Samples: 70154339041, 70154339042, 70154339043, 70154339044, 70154339045, 70154339046, 70154339047,

70154339048, 70154339049, 70154339050, 70154339051, 70154339052, 70154339053, 70154339054,

70154339055, 70154339056, 70154339057, 70154339058, 70154339059, 70154339060

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/02/20 16:49

LABORATORY CONTROL SAMPLE: 921656 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 51.1 102 85-115 ug/L MATRIX SPIKE SAMPLE: 921658 70154339041 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 6.7 109 70-130 Lead 11.1 ug/L MATRIX SPIKE SAMPLE: 921660 70154339051 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 4 5.4 111 70-130 SAMPLE DUPLICATE: 921657 70154339041 Dup **RPD** Parameter Units Result Result Qualifiers 6.7 6.7 0 Lead ug/L SAMPLE DUPLICATE: 921659 70154339051 Dup RPD Result Parameter Units Result Qualifiers Lead <1.0 ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Lead

QC Batch: 187917 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

Associated Lab Samples: 70154339061, 70154339062, 70154339063, 70154339064, 70154339065, 70154339066, 70154339067,

70154339068, 70154339069, 70154339070, 70154339071, 70154339072, 70154339073

METHOD BLANK: 921661 Matrix: Water

Associated Lab Samples: 70154339061, 70154339062, 70154339063, 70154339064, 70154339065, 70154339066, 70154339067,

70154339068, 70154339069, 70154339070, 70154339071, 70154339072, 70154339073

 Parameter
 Units
 Blank Result
 Reporting Limit
 Analyzed
 Qualifiers

 ug/L
 <1.0</td>
 1.0
 12/02/20 17:38

LABORATORY CONTROL SAMPLE: LCS LCS Spike % Rec Limits Parameter Units Conc. Result % Rec Qualifiers Lead 50 50.9 102 85-115 ug/L MATRIX SPIKE SAMPLE: 921664 MS MS 70154339061 % Rec Spike Parameter Units Result Conc. Result % Rec Limits Qualifiers 9.3 70-130 4 13.4 104 Lead ug/L MATRIX SPIKE SAMPLE: 921666 70154339071 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L 3.4 7.8 110 70-130 SAMPLE DUPLICATE: 921663 70154339061 Dup Parameter Units Result Result RPD Qualifiers 9.3 2 Lead ug/L 9.1 SAMPLE DUPLICATE: 921665 70154339071 Dup **RPD** Parameter Units Result Result Qualifiers 3.4 3.3 1 Lead ug/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### **QUALIFIERS**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

**RPD - Relative Percent Difference** 

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 12/03/2020 05:44 PM



### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70154339001	HHE2	EPA 200.8	 187914	_	
70154339002	HHE3	EPA 200.8	187914		
0154339003	HHE4	EPA 200.8	187914		
0154339004	HHE5	EPA 200.8	187914		
0154339005	HHE6	EPA 200.8	187914		
0154339006	HHE7	EPA 200.8	187914		
0154339007	HHE8	EPA 200.8	187914		
0154339008	HHE10	EPA 200.8	187914		
0154339009	HHE11	EPA 200.8	187914		
0154339010	HHE13	EPA 200.8	187914		
0154339011	HHE14	EPA 200.8	187914		
0154339012	HHE15	EPA 200.8	187914		
154339013	HHE16	EPA 200.8	187914		
0154339014	HHE17	EPA 200.8	187914		
0154339015	HHE18	EPA 200.8	187914		
0154339016	HHE19	EPA 200.8	187914		
0154339017	HHE20	EPA 200.8	187914		
0154339017	HHE21	EPA 200.8 EPA 200.8	187914		
0154339019	HHE23	EPA 200.8	187914		
)154339020	HHE24	EPA 200.8	187914		
154339021	HHE25	EPA 200.8	187915		
154339022	HHE26	EPA 200.8	187915		
154339023	HHE28	EPA 200.8	187915		
154339024	HHE29	EPA 200.8	187915		
154339025	HHE30	EPA 200.8	187915		
154339026	HHE31	EPA 200.8	187915		
154339027	HHE32	EPA 200.8	187915		
154339028	HHE33	EPA 200.8	187915		
154339029	HHE34	EPA 200.8	187915		
0154339030	HHE35	EPA 200.8	187915		
154339031	HHE36	EPA 200.8	187915		
154339032	HHE37	EPA 200.8	187915		
0154339033	HHE38	EPA 200.8	187915		
0154339034	HHE39	EPA 200.8	187915		
0154339035	HHE40	EPA 200.8	187915		
0154339036	HHE41	EPA 200.8	187915		
0154339037	HHE42	EPA 200.8	187915		
0154339038	HHE43	EPA 200.8	187915		
0154339039	HHE44	EPA 200.8	187915		
0154339040	HHE45	EPA 200.8	187915		
			187916		
0154339041	HHE46	EPA 200.8			
0154339042	HHE47	EPA 200.8	187916		
0154339043	HHE48	EPA 200.8	187916		
0154339044	HHE50	EPA 200.8	187916		
0154339045	HHE52	EPA 200.8	187916		
0154339046	HHE53	EPA 200.8	187916		
0154339047	HHE54	EPA 200.8	187916		
0154339048	HHE55	EPA 200.8	187916		

### **REPORT OF LABORATORY ANALYSIS**

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: HARTS HILL ELEMENTARY 11/17

Pace Project No.: 70154339

Date: 12/03/2020 05:44 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70154339049	HHE56	EPA 200.8	187916		
70154339050	HHE57	EPA 200.8	187916		
70154339051	HHE58	EPA 200.8	187916		
70154339052	HHE59	EPA 200.8	187916		
70154339053	HHE60	EPA 200.8	187916		
70154339054	HHE61	EPA 200.8	187916		
70154339055	HHE62	EPA 200.8	187916		
70154339056	HHE63	EPA 200.8	187916		
70154339057	HHE64	EPA 200.8	187916		
70154339058	HHE66	EPA 200.8	187916		
70154339059	HHE67	EPA 200.8	187916		
70154339060	HHE68	EPA 200.8	187916		
70154339061	HHE70	EPA 200.8	187917		
70154339062	HHE72	EPA 200.8	187917		
70154339063	HHE73	EPA 200.8	187917		
0154339064	HHE74	EPA 200.8	187917		
70154339065	HHE75	EPA 200.8	187917		
70154339066	HHE76	EPA 200.8	187917		
0154339067	HHE78	EPA 200.8	187917		
70154339068	HHE79	EPA 200.8	187917		
70154339069	HHE81	EPA 200.8	187917		
70154339070	HHE82	EPA 200.8	187917		
0154339071	HHE83	EPA 200.8	187917		
0154339072	HHE84	EPA 200.8	187917		
70154339073	HHE85	EPA 200.8	187917		

ŏ 8 total Regulatory Agency State / Location Residual Chlorine (Y/N) urately. Requested Analysis Filtered (Y/N) WO#:70154339 nicolette lovari@pacelabs.com esq Analyses Test N/A Офег Methanol Preservatives Na2S2O3 ИаОН 8638 Pace Project Manager: Pace Profile #: 8638 HCI Invoice Information: EONH Company Name: ₽OSZH Pace Quote: Address: Attention: The Chain-of-Custody is a CHAIN-OF-CUST Unpreserved # OF CONTAINERS SAMPLE TEMP AT COLLECTION TIME END DATE COLLECTED 050 1 PS FC 2550 5050 2000 2000 7240 TIME 25 Harts HIII Elementary START DATE Required Project Information: Report To: Kevin Storszberg (G=GRAB C=COMP) SAMPLE TYPE MΩ ΝO MO ΛO ΝO Š ΔV ΔV ΔV Ν ΝO Purchase Order #: MATRIX CODE (see valid codes to left) Project Name: Project # : Section B Copy To: CODE DW WW WW P SL OL WP AR OT MATRIX
Drinking Water
Water
Waste Waste
Product
Soil/Soild
Oil
Wipe
Mip Air
Other
Tissue Whitesboro Central School District 65 Oriskany Boulevard One Character per box. (A-Z, 0-9 / , -) Sample Ids must be unique SAMPLE ID kstorszberg@wboro.org Расе Analytical www.рисеивъсон Required Client Information: 01 315-266-3312 HHE12 OFF 2+0 Whitesboro, NY 13492 Requested Due Date: HHE10 HHE9 FE11 HHE5 HHE6 HHE1 HHE2 THE3 HHE4 HHE7 HHE8

# M311

N က 4

**S** 

company:

mail:

(N/A) ntact Samples SAMPLE CONDITIONS (N/A) Cooler Sealed Custody (N/Y)90 Received on TEMP In C 5430 1201 DATE Signed: (1-18-7373 51.11 DATE ACCEPTED BY / AFFILIATION 22 CASS. ラント 170 SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: SIGNATURE of SAMPLER: ا ( د لا DATE 1-14 RELINQUISHED BY / AFFILIATION ンカア C. M. S. A O 3 ADDITIONAL COMMENTS

SLAC.

25

2

Page 83 of 91

.Bs yes

Ţ

9 Ξ 12

8 6

### Pace Analytical www.paceuss.com

### CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

(N/A) ntact (N/A) SAMPLE CONDITIONS Cooler ŏ belsea Regulatory Agency State / Location (N/Y) Received on Residual Chlorine (Y/N) TEMP In C 13.45 TWE Requested Analysis Filtered (Y/N) 11-18-2020 DATE Signed: nicolette lovari@pacelabs.com, ACCEPTED BY / AFFILIATION -ead × fest sesylenA N/A Other 270 Methanol Na2S2O3 Preservatives HOBN Pace Quote:
Pace Project Manager:
Pace Profile #: 8638 8638 HCI Section C Invoice Information: EONH Company Name: JY) †OSZH Attention: Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS SIGNATURE of SAMPLER: PRINT Name of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION 3550 0532 6535 522 0575 0524 6553 52% 0331 0521 05/1 Harts Hill Elementary START 1-17 DATE Required Project Information: Kevin Storszberg (G=GRAB C=COMP) SAMPLE TYPE MΩ MΩ ΝO DW DΜ DW ΝO ΔV  $\bigcap \\$ ΝO N<sub>O</sub> N O urchase Order #: MATRIX CODE (see valid codes to left) Project Name: Report To: Section B Copy To: Project #: CODE DW WY WW SL OL WP AAH MATRIX
Drinking Water
Water
Waste Water
Product
Soul/Solid
Oil
Wipe
Air
Other
Tissue 引作の に ADDITIONAL COMMENTS (A-Z, 0-9 / , -) Sample Ids must be unique Fax: One Character per box. SAMPLE ID Whitesboro Central School 65 Oriskany Boulevard mail: kstorszberg@wboro,org Required Client Information: 315-266-3312 かな Whitesboro, NY 13492 HHE16 HHE19 HHE13 HHE15 HHE17 HHE18 HHE20 HHE22 HHE23 HHE14 HHE21 ddress: 18 Page 84 of 91 19 20 83 24 14 16 22 15 17 7 13 # MBTI

# **CHAIN-OF-CUSTODY / Analytical Request Document**The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately,

Section A	. 4	Section B						Section C	ပ္									-			č	C	_
Require	<u>[</u>	Ľ٤	ect Infor	rmation:				Invoice	Invoice Intormation:	Hon		١							rage	9	5	2	7
Company:	1	П	Kevin Storszberg	orszberg				Attention.	II.								_						
Address:	: 65 Oriskany Boulevard	Copy To:						Compar	Company Name.										Depute	A Page			-
Whitesb	Whitesboro, NY 13492							Address.											Hedula	Hegulatory Agency	CA.		
Email:	kstorszberg@wboro.org	Purchase Order #:	- 1					Pace Quote:	note:														-
Phone:	315-266-3312 Fax:	Project Name:		Harts Hill Elementary	nentary			Pace Pr	Pace Project Manager:	nager:	nicolt	ette lova	ri@pace	nicolette lovari@pacelabs.com,					State	State / Location			
Request	Requested Due Date:	Project #:						Pace Profile #;	ofile #;	8638									ŀ	À			у-
														Red	Requested Analysis Filtered (Y/N)	alysis Fi	Hered (Y/	5	T				
			_				-		1		;		N/										
	MATRI	11X CODE			COLLECTED	ŢĒD	N		<u>-</u>	Preservatives	atives	-	٨	+	1	1	1	1	-				
	Drinking Water Waster Waster Product Product	Drinking Water DW Water WT Waste Water WW Product P Soll/Solid SL	ee valid codes	STA	START	ËND	L COLLECTIO	S					tseT						(N/Y) er				
# M3TI	en b	WP WP AH	MATHIX CODE (s)	DATE	Ш	DATE	E AMBLE TEMP AS	# OF CONTAINER	HVO3	HCI	Na2S203	Methanol	sesylsnA	гөэд					Residual Chlorin				
25	HHE25		- ≥	1	1700	-							×										
26	HHE26		MO		1250								×										7
27	HEST COLF		ΜQ		J								×										_
28	HHE28		MO		OSYZ								×										
29	HHE29		WO		0543								×										
90	HHE30		MO		8550								×										T
8	HHE31		MO		0550								×										
32	HHE32		DW		559								×										
33	HHE33		MO		5550								×										
8	HHE34		DW		2550								×										-
35	HHE35		DW		0557								×										
36	ННЕЗ6		MO	>	0559								×										_
13	ADDITIONAL COMMENTS	œ	ELINQUIS	RELINQUISHED BY / AFFILIATIO	AFFILIATION	100	DATE	TIME	TE TE		ACC	ACCEPTED BY / AFFILIATION	Y / AFFIL	NOLLA		DATE	=	ТІМЕ		SAMPLE	SAMPLE CONDITIONS	Ş	734
						-			1	1		1/1	DO	1	2	40411	A	Jh: "					
									1		1	7											
																							_
Pag																							
e 85					SAMPLER	R NAME AND SIGNATURE	SIGNAT	URE			Ī							E.		uo			_
of 9					PRINT	PRINT Name of SAMPLER:	AMPLER	2,5	ر کــ	S.	3- H.C	7							) u d	pəvie (	ody er er	t bjez )	
)1					SIGNA	SIGNATURE of SAMPLER:	AMPLER		3	}	7	2		DATE	DATE Signed:	[1-13	11-13-120		M∃T	Boerd Sol N/Y)	leuO else2 looO	N/A)	. 17. 3

# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately,

Section A	_ <del>_</del> 4	Section B					Section C	on C																Г
Require	Required Client Information:	Required Project Information:	Informatio	ä			Invoi	ce Infor	Invoice Information:								1		Pa	Page:	4	اۃ	4	٦
Company:	ny: Whitesboro Central School District	Report To: Kev	Kevin Storszberg	5			Atten	Attention:									П							
Address:	П	1 1					Сот	any Na	me:								+	١				1000		П
Whitest	Whitesboro, NY 13492						Address:	355:												Regula	Regulatory Agency	ncy		T
Email:		Purchase Order #:					Pace	Pace Quote:		1						١	1							T
Phone:	315-266-3312 Fax:	Project Name:	Harts Hill	Harts Hill Elementary			Lace	Project	ğ		nicolette lovari @ pacelabs.com,	lovari@	pacel	IDS COM			+			STRIG	State / Location	u l		
Rednes	Requested Due Date:	Project #:				١	Расе	Pace Profile #:	#: 8638	88	١	ł			Management	000000000000000000000000000000000000000	-	100000		ŀ	ž			T
							ŀ	١		١	1	t		Red	nested	Analys	Requested Analysis Filtered (7/N)	(N/A)	E	T				JΕ
			(AMC	C	FCTED				Prese	Preservatives	es S	N/A	N1/1							34				
	MATHIX Drinking V Water Water	CODE DW WT	AB C=CC			NOIJ	NOULOZ	-												(1)				
	SAMPLE ID Sai/Sold	_ % C	¥45=5¦	START	END							taeT	1601							√Y) ən				
# MƏTI	One Character per box. Wipe (A-Z, 0-9 I, -) Sample Ids must be unique Tissue	A A A S S S S S S S S S S S S S S S S S	Эчүт элчмаг	I IME	DATE	E HOUSE TENNS	SAMPLE TEMP A # OF CONTAINER	Unpreserved	HOI HNO3	HORN	Na2S2O3 IonsrhaM	1941О	sesylseA Lead							Residual Chlori				
37	HHE37	MQ		1	-								×											
88	HHE38	DW	۸	0603									×											
39		MQ	^	Oloy	-						$\dashv$		×							T				
40		MO	>	000%				-					×						$\dashv$					$\neg$
41	HHE41	MO	>	0,000									×			-				Т			ı	
42	HHE42	MQ	>	8090	- 0			-					×							T				$\neg$
43	HHE43	WO	>	06/1			$\Box$				-		×			+			1	Т				
4	HHE44	MO	2	06.19									×			-				Т				$\neg$
45	HHE45	MQ	2	9190									×			-			1	Т				
46	HHE46	MQ	~	06.17			_						×						4	Т				
47	HHE47	MQ	2	0620			4						×			+		1	_	1				
48	HHE48	MO	<del>う</del> マ	0622					$\exists$			〓	×		$\exists$	$\dashv$		1	$\exists$	$\dashv$				
	ADDITIONAL COMMENTS	RELI	NOUISHED 6	RELINQUISHED BY / AFFILIATION	NOL	DATE		TIME	8		ACCEPTED BY / AFFILM TION	ED BY /	AFFILM	NOIT)			DATE	F	TIME		SAMP	SAMPLE CONDITIONS	ONS	
									1/				R	Bu	~	11	unsta	j,	1ki					
								1					-											
																		-				4	-	
Page							_	١		-		ı		ı		$\dashv$		4				$\downarrow$		
86				SAMPL	SAMPLER NAME AND SIGNATURE	ND SIGNA	TURE					8			1				To.	0	uo			
of 91				H S	PRINT Name of SAMPLER:	of SAMPLE	ëë ë	3	985	15/26	3		1	DATE	DATE Signed:	1	13 - P.	20.5		) ni 9M3	eceived (N/	nstody saled	ooler amples tact	(N/A
				; —				)	1	١	Y	0	_			=	7	3		11	ıΗ	es Se	S	L)

# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Section A	_ <b>5</b>	Section B						Section C	on C											-	0.00000	1	(		
Required	Required Client Information:	١ş	t Inform	nation:				Invoi	ce Info	Invoice Information:	ا							Γ		rage	e :	D	5		0
Company:	/: Whitesboro Central School District	П	Kevin Storszberg	szberg				Attention:	Tion:									T							
Address:	65 Oriskany Boulevard	Copy To:						Com	Сотрапу Мате:	аше:															Γ
Whitesbo	Whitesboro, NY 13492							Address:	ess:												Regula Billia	Regulatory Agency	ancy		T
Email:	kstorszberg@wboro.org	Purchase Order #:						Pace	Pace Quote:									+	I						T
Phone:	Phone: 315-266-3312 Fax:	Project Name:	Harts	Harts Hill Elementary	ntary			Расе	Projec	au	Jec	nicole	elte.lov.	ariepa	nicolette.lovari@pacelabs.com	É.					State	State / Location	uo		Ī
Requeste	ed Due Date:	Project #:						Pace	Pace Profile #:		8638							1			-	ž			I
														ļ		quester	Analy	Requested Analysis Filtered (Y/N)	(N/A)	E	T				
			_		L	į.				Ď	40,40			N/A											9
	MATRIX	CODE	_		COLLECTED		NC		-		Preservatives	SAL		1	+	F	+	ļ	t	ļ	ł	L			T
	SAMPLE ID  On Solisoid	Water DW ater WWW SE OL	=D 8ARD=D)	STAR	ь	END	T COLLECTIO							1esT							(N\Y) əni				
# MƏTI	One Character per box. Wipe  (A-Z, 0-91, -)  Sample Ids must be unique  Tissue	WP AR OT TS	34YT 3J4MA2	DATE .	TIME DA	DATE TI	IM IM A 9MPLE TEMP A	# OF CONTAINER	Unpreserved	HNO3	NgOH HCI	Na2S203	Methanol	sesylsnA	рвад						Residual Chlor				
49	HHEAD COVERED WITH PLASSIC	MQ		11-17	1										×						-1				
50					0625								-		×										
2	HIEST COURS WITH PIESTIC		MO		ţ										×										
25	Code 1 with 1265116	2	DW	0	0630										×										
3			MO	0	0653										×										
54	HHE54	10	MO	9	06.35									_	×										
55	HHE55	0	MO		82%										×										
56	HHE56	٥	MO	7	04,90									_	×										
57	HHE57	۵	MO	2	1,5%										×										
58	HHE58	io.	DW	)	Cós44										×										
29	HHE59	ā	DW	0	0645							$\Box$			×										
09	ннево	٥	WO	7	0647									_	×	$\dashv$				1	$\dashv$				
	ADDITIONAL COMMENTS	REL	NOUISH	RELINQUISHED BY / AFFILIATION	FILIATION		DATE	3	TIME			ACCI	EPTED	BY / AF	ACCEPTED BY / AFPILIATION			DATE	F	TIME	Y.	SAME	SAMPLE CONDITIONS	TIONS	al.
ريا	Faccotts COUNT WIN PINSTIC	J				-		_		U	/	111		O	OALE	5	7	11/20/2	6.0	2					
13	out of sordice								59.5	1	14			>									-		
607										_													+	+	
Page						$\dashv$		4		4							-		4				+		T
87				_co_	SAMPLER N	ER NAME AND SIGNATURE	SIGNA	TURE	H										1	79.	С	uo			
of 9					PRINT	INT Name of SAMPLER:	SAMPLE	ë	7	1	CT.	27 72	3								미리	pəvlə	Vboi	ller 1)	10
1					SIGNA	SIGNATURE of SAMPLER:	SAMPLE	ر ښ	3	1	T	(	X		DAT	Signe	-	DATE Signed: 1 (-18 - プラン	E.		<b>1</b> ∃⊥	Ped 901	1/Y)	Coc (Y/I	inta (Y/I

WO#:70154339

Regulatory Agency State / Location Due Date: 12/08/20 nicolette.lovari@pacelabs.com, CLIENT: WBCSD PM: NML Company Name:
Address:
Pace Quote:
Pace Project Manager:
Pace Profile #: 8638 Invoice Informatic.
Attention: CHAIN-OF-CUSTOD
The Chain-of-Custody is a LEG/ Section C Purchase Order #: Project Name: Harts Hill Elementary Project #: Section B Required Project Information: Report To: Kevin Storszberg Copy To: Whitesboro Central School District 65 Oriskany Boulevard Email: kstorszberg@wboro.org 315-266-3312 Pace Analytical
www.pacetas;con Required Client Information:

Whitesboro, NY 13492

Company:

Requested Due Date:

ŏ

Hequesic	hequesieu Due Dale.			١	١			aco	Olifo II.	8030								ŀ	1	١	I	ı
					١			ŀ					-	Redue	Requested Analysis Fiftered (Y/N)	8 Filtered	(N)	Ţ				
		MATRIX	_	/	COI	COLLECTED	1		-	resen	Preservatives		N/A									
		Omnking Water DW Waste Water WW Product P Soil/Soild OL	see valld codes		START	END		SE					TesT					(N/X) an	(2.11.)			
# MaTI	One Character per box. (A-Z, 0-9 / , -) Sample Ids must be unique	Wipe WP Air AR Other OT Tissue TS	MATRIX CODE SAMPLE TYPE	DATE	TIME	E DATE	TME 4 9M3T 3J9MAS	# OF CONTAINE	H2SO4	нсі ниоз	NaOH Na2S2O3	Methanol	sesylanA	рвад				Residual Chlori	unua manaau			
61	HHE61		ΜO	-11	8-90 1-11	3								×								
62	HHE62		ΜQ	_	6490	2								×								
æ	HHE63		MO		0,5%									×								
2	HHE64		DW		0653	3								×								
65	HHEGS INSCRUSSANDIC		MO		)									*								
99	ННЕ66		DW		0655	15								×								
29	ннее7		ΜO		0100	0								×								
89	HHE68		ΜO		1120	(								×								
i e	HHE69 UKT		ΜQ		1									×								
0,	ННЕ70		ΜO		200	5-7								×								
	HHEZI BALD		MQ		-									×								
	HHE72		ΜQ	$\rightarrow$	5070	75								×								
1	ADDITIONAL COMMENTS		RELINGE	JISHED B	RELINQUISHED BY / AFFILIATION	NOLL	DATE	TIME	AE .		AC	ACCEPTED BY / AFFILIATION	BY / AFF	NOITALIF	T.	DATE	TIME		SAME	SAMPLE CONDITIONS	SNOILL	
											10/1			10 men		popo	10:48					
Pag																						
e 88					SAMP	SAMPLER NAME AND SIGNATURE	ND SIGNAT	URE				5 M							uc			
of 9						PRINT Name	ne of SAMPLER:	J	7	y y	92119	2						P in C	bevie	ody	91	
91						SIGNATURE of SAMPLER:	SAMPLER	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	£.		Ì		DATE Signed:		(-18-202)	R	Mat	eseR esi	(V/V)	Seale Coole (V/V)	gms2 Intact (N/Y)
										1			1				3				1	ı

CHAIN-OF-CUSTODY / Analytical Request Document
The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Section A		Section B					•	Section C	O										L					Γ
Required	Required Client Information:	Required Project Information:	ect Informa	ation:				nvoice	Invoice Information	tion:		1	-			١				Page:	_	ð		_
Company:		Вероп То: к	Kevin Storszberg	zberg			Ì	Attention	27															
Address:	65 Oriskany Boulevard	Copy To:					Ť	ompan	Company Name:															ſ
Whitesbo	Whitesboro, NY 13492		:					Address:						H						Regu	Regulatory Agency	ency		
Email:	org	Purchase Order #:	- 1					Pace Quote:	ote:											١	١			1
Phone:	315-266-3312 Fax:	Project Name:	Harts	Harts Hill Elementary	ary			Pace Project M	Pace Project Manager:	nager:	nico	lette lo	/ari@p	nicolette lovari@pacelabs.com	com,					Sta	State / Location	noi		T
Requeste	Requested Due Date:	Project #:					٦	ace Pr	olle #.	8638	ı	l	H		Regue	sted An	Requested Analysis Filtered (Y/N)	(A) Danet	2		ž			
								H	l			l	Ł	E		L	L		E	L				Ę
	MATRIX	CODE			COLLECTED					Preservatives	atives		N/A											i de la
	Drinking Water Water Waser Product Product Product	WW WY	see valid codes C=GRAB C=C	START		END	. COLLECTIO!	S					1seT							(IN/A) 6	(544)			
# MƏTI	dne	WP WP OT TS		DATE	TIME DATE	TIME	TA 9MBT 3J9MAS	# OF CONTAINER	H2SO4	нсі	Na2S2O3	Methanol	Other Analyses	рвад						Residual Chlorin	unomo manico.			
73	ННЕ73		AQ MQ	11-17	9020						_		┝	×										
	HHE74		MQ	10	600								_	×										
	нне75		DW	0	11/0									×										
92	ННЕ76		DW	01	4160								_	×										
77	HHE77 OFF		ΜO	· ·	ı								_	×										
78	HHE78		DW	0	5115									×										
62	HHE79		DW	10	8110									×										
	HHE80 Of+		DW W										_	×										
81	HHE81		DW	0	0719									×										
82	HHE82		DW	0	721									×										
83	HHE83		DW	3	072								_	×										
84	HHE84		DW	10 A	0729								-	×										
	ADDITIONAL COMMENTS	ä	ELINOUISHE	RELINQUISHED BY / AFFILIATION	NOLLATION	DATE	E	TIME	ш	1	MCC	EPTED	BY / A	ACCEPTED BY / ASPILIATION	No		DATE		TIME		SAMP	SAMPLE CONDITIONS	SNOIL	
						_			10	K		19		100 M	- 5	de î	2	hes in	54,00			L		
									1				-											
Pag				20														-				_	1	
e 89 o				SA	SAMPLER NA	Name of SAMPLER:	NATU		J	C										O u	uo pe			
f 91				Į.	SIGNATU	SIGNATURE of SAMPLER:	PLER:	3 7	1	5 5	7 /			/d	DATE Signed:		(1-13-72)	25		I GMBT	Receive	(V/V) Custod Sealed	Cooler (Y/N) Sample	(V/V)
								3		7			١				<b>5</b>	,				9	7	J)

# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

A acitoo	A	Section B					•	Section C														Γ
Required	Required Client Information:	Required Project Information:	ct Informat	ion:			-	Invoice Information:	formatio	::								Page	8	ō	_	89
Сотралу	y: Whitesboro Central School District	Report To: Ke	Kevin Storszberg	berg			Ì	Attention:														
Address:	: 65 Oriskany Boulevard	Copy To:					_	Сотрапу Nате	Лате:													
Whitesbo	Whitesboro, NY 13492							Address:										Reg	Regulatory Agency	gency		
Email:	kstorszberg@wboro.org	Purchase Order #:	#				Ī	Pace Quote:	te:													
Phone:	Phone: 315-266-3312 Fax:	Project Name:		Harts Hill Elementary	ary		-	Pace Project Manager:	ect Mana		nicolette.lovari@pacefabs.com	ovarie	pacel	abs.com,				St	State / Location	ation		
Requeste	ed Due Date:	Project #:						Pace Profile #:	- 1	8638		1						İ	ž			1
												+	ļ	Regit	ested An	Requested Analysis Filtered (Y/N)	(N/N)	T				
					COLLECTED	_			D	Presenzatives	u D	N/A	8441									210
	MAYFIX Drinking Water Water Water Water Water Water	CODE DW WW					ГЕСТІОИ				3	The state of							(N/			
		S S S S S S S S S S S S S S S S S S S		START		END						20T 29;	səT sə:						Y) əninolr			
# MƏTI	(A-Z, 0-9 / , -)  Sample Ids must be unique  Tissue	TS TS	MATRIX COC SAMPLE TYF	DATE	TIME DATE	TE TIME	SAMPLE TEN	# OF CONTA	HS204	NgOH	Na2SSO3 Methanol	Other	Lead						IO laubiseA			
85	HHE85		1-1 wa	1									×									
86	HHEBB HB. bbs nit in use		DW	_									×									
87	HHE87	ں	DW		W.								×									
88	HHE88	נ	DW		1								×									
89	HHE89		DW										×									
06	HHE90	1	DW	1	,								×									
91	HHE91	J	DW	(									×									
92	HHE92	J	DW	ľ									×									
93	HHE93	ı	DW	l 									×									
28	HHE94	J	DW	,									_ ×									
95	HHE95	J	DW	(									×									
96			7	_		_					$\dashv$	$\exists$	$\rightarrow$									
	ADDITIONAL COMMENTS	RE	RELINQUISHED BY / AFFILIATION	BY / AFF	JATTON	0	DATE	TIME			ACCEPTED BY MEFILIATION	DBY	KFFILL	ATION		DATE	TIME	ш	SAM	SAMPLE CONDITIONS	TIONS	Ā
									111		16	PA	13	17		11/2/	54.61 C	13/				
									-		e l											
Pag																		$\neg$				Ī
e 90				SA	SAMPLER NA	IAME AND SIGNATURE	GNATU	문	V.			4										
of 91						SIGNATURE of SAMPLER:	WPLER:	T	\$				<u>}</u>	DATE Signed:	/	-	11/12	ni 9ME	oeviece	V/N)	ooler V/N) amples	acl (N/)
								2			1	N				2 / 2	2		В	0	U C	านเ



### Sample Condition Upon Receipt

/ Pace Analytical	Client Na	ame*		Proj∈	W0#:70154339
	Cheffe	ATTIC.		•	PM: NML Due Date: 12/08/2
			Chthas	<del></del> -	
Courier: YFed Ex UPS USPS C	lient Commer	cial 🔲 Pac	e Diner		CLIENT: WBCSD
Tracking #: 7721 330	08 133	9			The State of
Custody Seal on Cooler/Box Present:		Seals in	tact: 🗌 Y	es 🔣 No	Temperature Blank Present: Yes 🖟 No
Packing Material: Bubble Wrap Bubb		c <b>N</b> one	Other		Type of Ice: Wet Blue None
Thermometer Used: TH091		n Factor:	-0	12 -	Samples on ice, cooling process has begun
101		mperature	Corrected	(°C): 19:	7 Date/Time 5035A kits placed in freezer
Cooler Temperature (°C):	1—	•			s of person examining contents: KW II/23/23
Temp should be above freezing to 6.0°C	unie)			Date and Initials	of person examining contents: KU
USDA Regulated Soil ( 🗌 N/A, water sam		AL AD CA F	T GAID I		Did samples orignate from a foreign source (international
Did samples originate in a quarantine zone within NM, NY, OK, OR, SC, TN, TX, or VA (check map)	the United States:	AL, AR, CA, I	L GA, 10, 1	31, 110, 110,	including Hawaii and Puerto Rico)? 🗍 Yes 📈 No
If Yes to either questio	n, fill out a Reg	ulated Soil	Checklist	(F-LI-C-010) and	I include with SCUR/COC paperwork.
					COMMENTS:
Chain of Custody Present:	<b>Z</b> iYes	□No		1.	
Chain of Custody Filled Out:	//Yes	□No		2.	The state of the s
Chain of Custody Relinquished:	ØYes	□No		3.	
Sampler Name & Signature on COC:	ØYes	□No	□N/A	4.	
Samples Arrived within Hold Time:	Yes	□No		5.	
	□Yes	ØN₀		6.	
Short Hold Time Analysis (<72hr):	□Yes	ØNo		7.	
Rush Turn Around Time Requested:		□No		8.	
Sufficient Volume: (Triple volume provided for MS		□No		9.	
Correct Containers Used:	ØYes ØYes	□No			
-Pace Containers Used:	,			10.	
Containers Intact:	ÆYes	□No	ÆN/A		ediment is visible in the dissolved container.
Filtered volume received for Dissolved tests	□Yes	□No	ZIVA	12.	
Sample Labels match COC:	Pres	□No		1.5.	
	SLWT OIL			13. D HNO	O₃ □ H₂SO₄ □ NaOH □ HCI
All containers needing preservation have been c	Yes	□No	□N/A	13.	03 2 112001
pH paper Lot # \(Gv\(\frac{49}{3}\)				Sample #	
All containers needing preservation are found to	be in			Campie ii	
compliance with EPA recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCI, NaOH>9 Sulfide,	DY'es	□No	□N/A		
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and C	Grease.				D. C. Time accomplish to
DDO(0015 (water)	51020-1			Initial when comp	eleted: Lot # of added preservative: Date/Time preservative at
Per Method, VOA pH is checked after analysis			Maccopy	1	
Samples checked for dechlorination:	□Yes	□No	AMA	14.	98
KI starch test strips Lot #			i	Positive	e for Res. Chlorine? Y N
Residual chlorine strips Lot #	Dive	□No	IDN/A	15.	
Headspace in VOA Vials ( >6mm):	□Yes		UN/A	16.	
Trip Blank Present:	□Yes		EN/A		
Trip Blank Custody Seals Present	☐Yes	□No	LIVA	1	
Pace Trip Blank Lot # (if applicable):			_	Field Data Requ	uired? Y / N
Client Notification/ Resolution:				•	Time:
Person Contacted:					140
Comments/ Resolution:					10-11-11
(a					

<sup>\*</sup> PM (Project Manager) review is documented electronically in LIMS.