



May 05, 2021

Alex Rodriguez Rome City School District 409 Bell Road Rome, NY 13440

RE: Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

# Dear Alex Rodriguez:

Enclosed are the analytical results for sample(s) received by the laboratory on April 27, 2021. 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,

Julie Litvin julie.litvin@pacelabs.com (631)694-3040 Project Manager

**Enclosures** 

cc: Shelby Schreiner, Rome City School District







### **CERTIFICATIONS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Pace Analytical Services Long Island

Delaware Certification # NY10478 Virginia Certification # 460302 Delaware Certification # NY10478 575 Broad Hollow Rd, Melville, NY 11747

New York Certification #: 10478 Primary Accrediting Body

New Jersey Certification #: NY158

Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435

Maryland Certification #: 208

Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 1	Lab ID: 701	70849001	Collected: 04/20/2	21 05:16	Received: 04	1/27/21 10:40	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		05/02/21 11:37	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 4	Lab ID: 701	70849002	Collected: 04/20/2	21 05:17	Received: 0	04/27/21 10:40	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		05/02/21 11:38	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 5	Lab ID: 701	70849003	Collected: 04/20/2	1 05:18	Received: 0	04/27/21 10:40	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		05/02/21 11:39	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 6	Lab ID: 701	70849004	Collected: 04/20/2	21 05:22	Received: 04	/27/21 10:40 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		05/02/21 11:40	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 8	Lab ID: 701	70849005	Collected: 04/20/2	21 05:24	Received: 0	4/27/21 10:40	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		05/02/21 11:43	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 10	Lab ID: 701	70849006	Collected: 04/20/2	21 05:25	Received: 04	4/27/21 10:40 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		05/02/21 11:44	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 11	Lab ID: 701	70849007	Collected: 04/20/2	21 05:26	Received: 04	1/27/21 10:40 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		05/02/21 11:45	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 13	Lab ID: 701	70849008	Collected: 04/20/2	21 05:27	Received: 04	4/27/21 10:40 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		05/02/21 11:45	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 14	Lab ID: 701	70849009	Collected: 04/20/2	21 05:28	Received: 04	1/27/21 10:40	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		05/02/21 11:46	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 16	Lab ID: 701	70849010	Collected: 04/20/2	21 05:29	Received: 04	4/27/21 10:40 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		05/02/21 11:49	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 17	Lab ID: 70170849011		Collected: 04/20/2	Collected: 04/20/21 05:30		4/27/21 10:40 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		05/02/21 11:50	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 19	Lab ID: 701	70849012	Collected: 04/20/2	21 05:31	Received: 04	1/27/21 10:40	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		05/02/21 11:51	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 20	Lab ID: 701	70849013	Collected: 04/20/2	21 05:32	Received: 04	4/27/21 10:40 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		05/02/21 11:54	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 22	Lab ID: 70170849014		Collected: 04/20/2	Collected: 04/20/21 05:34		4/27/21 10:40 <b>I</b>	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		05/02/21 11:55	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 23	Lab ID: 70170849015		Collected: 04/20/2	Collected: 04/20/21 05:35		4/27/21 10:40 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		05/02/21 11:56	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 25	Lab ID: 70170849016		Collected: 04/20/2	Collected: 04/20/21 05:36		4/27/21 10:40 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		05/02/21 11:57	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 27	Lab ID: 70170849017		Collected: 04/20/2	Collected: 04/20/21 05:38		/27/21 10:40	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		05/02/21 11:58	3 7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 29	Lab ID: 701	70849018	Collected: 04/20/2	21 05:39	Received: 04	4/27/21 10:40 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		05/02/21 11:59	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 31	Lab ID: 70170849019		Collected: 04/20/2	Collected: 04/20/21 05:41		1/27/21 10:40 N	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		05/02/21 12:02	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 33	Lab ID: 70170849020		Collected: 04/20/2	Collected: 04/20/21 05:42		4/27/21 10:40 <b>N</b>	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		05/02/21 12:06	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 34	Lab ID: 701	70849021	Collected: 04/20/2	21 05:44	Received: 04	/27/21 10:40 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		05/02/21 12:07	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 36	Lab ID: 70170849022		Collected: 04/20/2	Collected: 04/20/21 05:47		4/27/21 10:40 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		05/02/21 12:08	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 38	Lab ID: 70170849023		Collected: 04/20/2	Collected: 04/20/21 05:50		1/27/21 10:40 N	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		05/02/21 12:09	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 39	Lab ID: 70170849024		Collected: 04/20/2	Collected: 04/20/21 05:51		1/27/21 10:40 N	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		05/02/21 12:10	7439-92-1	



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 40	Lab ID: 70170849025		Collected: 04/20/2	Collected: 04/20/21 05:52		1/27/21 10:40	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	3.8	ug/L	1.0	1		05/02/21 12:11	1 7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 41	Lab ID: 70170849026		Collected: 04/20/2	Collected: 04/20/21 05:55		4/27/21 10:40 <b>N</b>	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		05/02/21 12:12	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 43	Lab ID: 70170849027		Collected: 04/20/2	Collected: 04/20/21 05:58		1/27/21 10:40 N	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		05/02/21 12:13	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 45	Lab ID: 70170849028		Collected: 04/20/2	Collected: 04/20/21 05:59		1/27/21 10:40 N	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		05/02/21 12:14	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 47	Lab ID: 70170849029		Collected: 04/20/2	Collected: 04/20/21 06:00		1/27/21 10:40 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		05/02/21 12:17	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 49	Lab ID: 70170849030		Collected: 04/20/2	Collected: 04/20/21 06:01		1/27/21 10:40 M	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		05/02/21 12:20	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 51	Lab ID: 70170849031		Collected: 04/20/2	Collected: 04/20/21 06:03		4/27/21 10:40	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		05/02/21 12:21	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 53	Lab ID: 701	70849032	Collected: 04/20/2	21 06:05	Received: 0	4/27/21 10:40 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		05/02/21 12:22	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 55	Lab ID: 70170849033		Collected: 04/20/21 06:07		Received: 04/27/21 10:40		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		05/02/21 12:23	7439-92-1		



# **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 57	Lab ID: 70170849034		Collected: 04/20/2	Collected: 04/20/21 06:08		4/27/21 10:40 <b>I</b>	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		05/02/21 12:24	7439-92-1		



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 59	Lab ID: 701	70849035	Collected: 04/20/2	21 06:09	Received: 04	4/27/21 10:40 <b>I</b>	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		05/02/21 12:25	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 61	Lab ID: 701	70849036	Collected: 04/20/2	21 06:10	Received: 04	4/27/21 10:40 <b>I</b>	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		05/02/21 12:26	7439-92-1		



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 63	Lab ID: 701	70849037	Collected: 04/20/2	21 06:14	Received: 04	4/27/21 10:40 <b>I</b>	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		05/02/21 12:28	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 65	Lab ID: 701	70849038	Collected: 04/20/2	21 06:16	Received: 04	4/27/21 10:40 <b>N</b>	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		05/02/21 12:29	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 67	Lab ID: 701	70849039	Collected: 04/20/2	21 06:18	Received: 04	4/27/21 10:40 <b>I</b>	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		05/02/21 12:32	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 69	Lab ID: 70170849040		Collected: 04/20/2	Collected: 04/20/21 06:22		4/27/21 10:40	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		05/02/21 12:35	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 71	Lab ID: 70170849041		Collected: 04/20/2	Collected: 04/20/21 06:21		4/27/21 10:40 <b>I</b>	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		05/02/21 12:36	7439-92-1		



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 74	Lab ID: 701	70849042	Collected: 04/20/2	1 06:13	Received: 04	4/27/21 10:40 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		05/02/21 12:37	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 75	Lab ID: 701	70849043	Collected: 04/20/2	21 06:30	Received: 04	4/27/21 10:40 <b>I</b>	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		05/02/21 12:40	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 78	Lab ID: 701	70849044	Collected: 04/20/2	21 06:36	Received: 0	4/27/21 10:40	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		05/02/21 12:41	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 79	Lab ID: 701	70849045	Collected: 04/20/2	21 06:37	Received: 04	1/27/21 10:40 N	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	2.3	ug/L	1.0	1		05/02/21 12:42	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 80	Lab ID: 701	70849046	Collected: 04/20/2	21 06:39	Received: 0	04/27/21 10:40	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		05/02/21 12:43	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 81	Lab ID: 701	70849047	Collected: 04/20/2	21 06:40	Received: 04	4/27/21 10:40 <b>i</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Metl Pace Analytica							
Lead	1.2	ug/L	1.0	1		05/02/21 12:44	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 82	Lab ID: 70°	70849048	Collected: 04/20/2	21 06:41	Received: 04	1/27/21 10:40 M	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	2.6	ug/L	1.0	1		05/02/21 12:45	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 83	Lab ID: 701	70849049	Collected: 04/20/2	21 06:42	Received: 04	4/27/21 10:40 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:46	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 84	Lab ID: 701	70849050	Collected: 04/20/2	21 06:45	Received: 04	4/27/21 10:40 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:48	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 85	Lab ID: 701	70849051	Collected: 04/20/2	21 06:46	Received: 04	4/27/21 10:40 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:51	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 90	Lab ID: 701	70849052	Collected: 04/20/2	21 06:47	Received: 04	4/27/21 10:40 <b>N</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:52	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 91	Lab ID: 701	70849053	Collected: 04/20/2	21 05:49	Received: 04	4/27/21 10:40 N	/latrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:53	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 94	Lab ID: 701	70849054	Collected: 04/20/2	21 06:25	Received: 04	4/27/21 10:40 <b>N</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:54	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 95	Lab ID: 701	70849055	Collected: 04/20/2	21 06:28	Received: 04	4/27/21 10:40 <b>I</b>	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:55	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

Sample: BELL 96	Lab ID: 701	70849056	Collected: 04/20/2	21 06:23	Received: 04	4/27/21 10:40 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:56	7439-92-1	



### **ANALYTICAL RESULTS**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Sample: BELL 97	Lab ID: 701	70849057	Collected: 04/20/2	21 06:31	Received: 04	I/27/21 10:40 N	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		05/02/21 12:57	7439-92-1	



### **QUALITY CONTROL DATA**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Lead

QC Batch: 206566 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: 70170849001, 70170849002, 70170849003, 70170849004, 70170849005, 70170849006, 70170849007,

70170849008, 70170849009, 70170849010, 70170849011, 70170849012, 70170849013, 70170849014,

70170849015, 70170849016, 70170849017, 70170849018

METHOD BLANK: 1024965 Matrix: Water

Associated Lab Samples: 70170849001, 70170849002, 70170849003, 70170849004, 70170849005, 70170849006, 70170849007,

70170849008, 70170849009, 70170849010, 70170849011, 70170849012, 70170849013, 70170849014,

70170849015, 70170849016, 70170849017, 70170849018

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 05/02/21 11:31

LABORATORY CONTROL SAMPLE: 1024966

LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 47.8 96 85-115 ug/L

MATRIX SPIKE SAMPLE: 1024968

70170565014 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 Lead 50 56.5 113 ug/L

MATRIX SPIKE SAMPLE: 1024970

70170849009 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 55.2 109 70-130

SAMPLE DUPLICATE: 1024967

 Parameter
 Units
 70170565014 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

SAMPLE DUPLICATE: 1024969

Date: 05/05/2021 06:41 PM

 Parameter
 Units
 70170849009 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

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.



### **QUALITY CONTROL DATA**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

QC Batch: 206567 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: 70170849019, 70170849020, 70170849021, 70170849022, 70170849023, 70170849024, 70170849025,

70170849026, 70170849027, 70170849028, 70170849029, 70170849030, 70170849031, 70170849032,

70170849033, 70170849034, 70170849035, 70170849036, 70170849037, 70170849038

METHOD BLANK: 1024971 Matrix: Water

Associated Lab Samples: 70170849019, 70170849020, 70170849021, 70170849022, 70170849023, 70170849024, 70170849025,

70170849026, 70170849027, 70170849028, 70170849029, 70170849030, 70170849031, 70170849032,

70170849033, 70170849034, 70170849035, 70170849036, 70170849037, 70170849038

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.005/02/21 12:00

LABORATORY CONTROL SAMPLE: 1024972 LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 47.2 94 85-115 ug/L MATRIX SPIKE SAMPLE: 1024974 70170849019 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 Lead 50 58.3 116 ug/L MATRIX SPIKE SAMPLE: 1024976 70170849029 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 55.4 110 70-130 SAMPLE DUPLICATE: 1024973 70170849019 Dup Parameter Units Result Result **RPD** Qualifiers <1.0 <1.0 Lead ug/L SAMPLE DUPLICATE: 1024975 70170849029 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.



### **QUALITY CONTROL DATA**

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Parameter

Parameter

Date: 05/05/2021 06:41 PM

Lead

QC Batch: 206568 Analysis Method: EPA 200.8

Units

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: 70170849039, 70170849040, 70170849041, 70170849042, 70170849043, 70170849044, 70170849045,

70170849046, 70170849047, 70170849048, 70170849049, 70170849050, 70170849051, 70170849052,

70170849053, 70170849054, 70170849055, 70170849056, 70170849057

METHOD BLANK: 1024977 Matrix: Water

Associated Lab Samples: 70170849039, 70170849040, 70170849041, 70170849042, 70170849043, 70170849044, 70170849045,

70170849046, 70170849047, 70170849048, 70170849049, 70170849050, 70170849051, 70170849052, 70170849053, 70170849054, 70170849055, 70170849056, 70170849057 Blank Reporting Limit Qualifiers Parameter Units Result Analyzed ug/L Lead 05/02/21 12:30 < 1.0 LABORATORY CONTROL SAMPLE: 1024978 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 47.2 94 85-115 ug/L MATRIX SPIKE SAMPLE: 1024980 70170849039 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 70-130 Lead 50 56.3 111 ug/L MATRIX SPIKE SAMPLE: 1024982 70170849049 Spike MS MS % Rec

Lead	ug/L	<1.0	50	55.6	111	70-130
SAMPLE DUPLICATE: 1024979						
Parameter	Units	70170849039 Result	Dup Result	RPD	Qualifiers	
Lead	ug/L	<1.0	<1.0			
SAMPLE DUPLICATE: 1024981						

Conc.

Dup

Result

<1.0

Result

RPD

% Rec

Qualifiers

Limits

Qualifiers

Result

70170849049

Result

<1.0

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: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

### **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.

### **WORKORDER QUALIFIERS**

WO: 70170849

Date: 05/05/2021 06:41 PM

[1] Client gave sample BELL 97 @ 6:31 but was not on COC, logged off the bottle.



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

Project: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Date: 05/05/2021 06:41 PM

ab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
0170849001	BELL 1	EPA 200.8	206566	_	
0170849002	BELL 4	EPA 200.8	206566		
0170849003	BELL 5	EPA 200.8	206566		
0170849004	BELL 6	EPA 200.8	206566		
0170849005	BELL 8	EPA 200.8	206566		
0170849006	BELL 10	EPA 200.8	206566		
0170849007	BELL 11	EPA 200.8	206566		
0170849008	BELL 13	EPA 200.8	206566		
0170849009	BELL 14	EPA 200.8	206566		
0170849010	BELL 16	EPA 200.8	206566		
0170849011	BELL 17	EPA 200.8	206566		
0170849012	BELL 19	EPA 200.8	206566		
0170849013	BELL 20	EPA 200.8	206566		
0170849014	BELL 22	EPA 200.8	206566		
0170849015	BELL 23	EPA 200.8	206566		
0170049016	BELL 25	EPA 200.8	206566		
0170849017	BELL 27	EPA 200.8	206566		
0170849018	BELL 29	EPA 200.8	206566		
0170043010	DLLL 23	E1 A 200.0	200300		
0170849019	BELL 31	EPA 200.8	206567		
0170849020	BELL 33	EPA 200.8	206567		
170849021	BELL 34	EPA 200.8	206567		
170849022	BELL 36	EPA 200.8	206567		
170849023	BELL 38	EPA 200.8	206567		
170849024	BELL 39	EPA 200.8	206567		
170849025	BELL 40	EPA 200.8	206567		
170849026	BELL 41	EPA 200.8	206567		
170849027	BELL 43	EPA 200.8	206567		
170849028	BELL 45	EPA 200.8	206567		
0170849029	BELL 47	EPA 200.8	206567		
0170849030	BELL 49	EPA 200.8	206567		
0170849031	BELL 51	EPA 200.8	206567		
0170849032	BELL 53	EPA 200.8	206567		
0170849033	BELL 55	EPA 200.8	206567		
0170849034	BELL 57	EPA 200.8	206567		
0170849035	BELL 59	EPA 200.8	206567		
0170849036	BELL 61	EPA 200.8	206567		
0170849037	BELL 63	EPA 200.8	206567		
0170849038	BELL 65	EPA 200.8	206567		
0170849039	BELL 67	EPA 200.8	206568		
0170849040	BELL 69	EPA 200.8	206568		
170849041	BELL 71	EPA 200.8	206568		
170849042	BELL 74	EPA 200.8	206568		
0170849043	BELL 75	EPA 200.8	206568		
0170849044	BELL 78	EPA 200.8	206568		
0170849045	BELL 79	EPA 200.8	206568		
0170849046	BELL 80	EPA 200.8	206568		
0170849047	BELL 81	EPA 200.8	206568		
0170849048	BELL 82	EPA 200.8	206568		

### **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: BELLAMY ELEMENTERY 4/20

Pace Project No.: 70170849

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70170849049	BELL 83	EPA 200.8	206568		
70170849050	BELL 84	EPA 200.8	206568		
70170849051	BELL 85	EPA 200.8	206568		
70170849052	BELL 90	EPA 200.8	206568		
70170849053	BELL 91	EPA 200.8	206568		
70170849054	BELL 94	EPA 200.8	206568		
70170849055	BELL 95	EPA 200.8	206568		
70170849056	BELL 96	EPA 200.8	206568		
70170849057	BELL 97	EPA 200.8	206568		

WO#:70170849

70170849

CHAIN-OF-CUSTODY / Analytical Request Document

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

2 SAMPLE CONDITIONS > ö Regulatory Agency State / Location 5 Received on ž 19. Residual Chlorine (Y/N) 10:40 0730 TIME h/22/h 7.56 DATE ACCEPTED BY / AFFILIATION 8-002 APB Vd d Analyses Test N/A Jaulo Methanol Na2S2O3 Preservatives Company Name: Inmenek-r HOBN Address: 104 Erio Pou Pace Project Manager: НСІ Section C Invoice Information: HNO3 Pace Profile #: H2SO4 2400 ace Quote: TIME Jupreserved SAMPLER NAME AND SIGNATURE \$ OF CONTAINERS SAMPLE TEMP AT COLLECTION DATE 00 TIME SND 日にいかっ DATE COLLECTED RELINGUISHED BY LAFFILIATION 9524 1250 6750 0530 1550 0 525 0526 6528 0517 0527 TIME 8150 1150 JANO START DATE Project Name: Bellamy ect Information: 0821 4318 wmam\*Kõlas William Kotas DW G DW G DW G (G=GRAB C=COMP) 34YT 3J9MA8 DW G Ø DW G DW G DW G DW G O DW G Purchase Order #: M M MATRIX CODE (see valid codes to left) M Project #: Report To: Copy To: CODE DW WY WW P SL OL OL WP AR OT MATRIX
Drinking Water
Water
Waste Waste
Product
SoliVSolid
Oil
Wipe
Air
Chher supled 2 THE PARTY PACE CO. Sune 1, Schenectady, NY 12305 575 8 15 4 M M. 318 above THEREKTSI COME CS D That off ADDITIONAL COMMENTS ことて One Character per box. (A-Z, 0-91, .-) Sample Ids must be unique 15 SAMPLE ID Gradery? 3 544 و 7 2 2 548-877-984T V 0 104-Erie-Bou  $\mathcal{I}$ 0 +1 lequested Due Date: BELL 2 36560 ge\_<u>6</u>6 of 71 Surple Chhi ITEM #

(V/V)

Samples

Cooler

Sealed Custody

(N/A)

20/2021

DATE Signed: OH

**Chris Putzer** 

PRINT Name of SAMPLER:

SIGNATURE of SAMPLER: (M)

TEMP IN C

Pace Analytical www pacetass cox

Section A

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

4318

ŏ State / Location Attention: William Kotas
Company Name: I Interfek-PSI
Address: 104 Erie Boulevard Pace Quote:
Pace Project Manager:
Pace Profile #: Section C Invoice Information: Required Project Information: Report To: William Kotas
Copy To: William Kotas Purchase Order #: Project Name: Section B Project #: Email: william.kotas@intertek.com Phone: 518-377-9841 Intertek- PSI 104 Erie Boulevard Suite 1, Schenectady, NY 12305 Required Client Information: Phone: 518-377 Requested Due Date:

E ID	TEMP in C		MATRIX Printelion Was			,	COLLECTED	CTED	NOI			Pres	Preservatives	es	N/A										
The part of the pa	10 № 0	Щ					ТАВТ	END							TesT						(14)//) 552	(N/X) anin			
DWG	DWG   6 4/4   65   1   1	er per 9/, -) ust be										ЕОИН	NaOH								-101-70	Residual Chlo			
DWG   0535   1	DWG         0534         1         x </td <th>0</th> <th></th> <td></td> <td>DW G</td> <td>1</td> <td>0 6532</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td></td>	0			DW G	1	0 6532			-						×				7					
DW/G         0536         1         x           DW/G         0537         1         x           DW/G         0547         1         x           DW/G         4550         1         x           DW/G         4557         1         x           RELINQUISHED BY/AFFILLATION         DATE         TIME         Accepted by AFFILLATION         ACCEPTED BY/AFFILLATION	DWG   07.3 %   1	~			DW G		0534									×				1					
Dw         653 %         1         x           Dw         653 %         1         x           Dw         654 /1         1         x           Dw         657 /1         1         x           Dw         657 /1         1         x           Dw         4 55 /2         1         x           Dw         4 55 /2         1         x           Bellinquished by AFFILIATION         DATE         Time         ACCEPTED BY AFFILLATION	DWG         653 %         1         X         1         X         1         A<	130			DWG		0535			F						×									
DW G 653 1 1	DWG   657 8   1	,			DW G		0536			F						×									
DW G 0547 1 1	DW G   0594   1   1	2			DW G		6538			-						×									
DW G         054/1         1         x         x           DW G         654/7         1         x         x           DW G         054/7         1         x         x           DW G         455/2         1         x         x           DW G         455/2         1         x         x           RELINQUISHED BY AFFILLATION         DATE         TIME         A/77/71         1040	DW  G   0547   1	25			DW G		0539			-						×				1	-				
DW G   0547   1	DW G   \$547   1				DW G		1450								I	×				-					
DWG	DW G   DY 47   1   1	M			DWG		0547			-						×									
DW G   0547   1	DW   G   0547   1	150			DWG		4450			S=3						×									
DWG VEST 1	LOMMENTS  DW G  DW G  DW G  DW G  DA D551  1 INE  ACCEPTED BY AFFILIATION  DATE  TIME  ACCEPTED BY AFFILIATION  DATE  SAMPLE CONDITIONS  BARPLE CONDITIONS  CONDITIONS  BARPLE CONDITIONS  CONDITIONS  BARPLE CONDITIONS  BARPLE CONDITIONS  BARPLE CONDITIONS  CONDITIONS  BARPLE CONDITIONS  BARPLE CONDITIONS  BARPLE CONDITIONS  BARPLE CONDITIONS  CONDITIONS  BARPLE CONDITIONS	w			DW G		1250									×				-			1		
DW G V 551 1 ME ACCEPTED BY AFFILIATION DATE TIME ACCEPTED BY AFFILIATION DATE TIME  **PLINQUISHED BY AFFILIATION DATE TIME  **PLINQUISH BY AFFILIATION DATE TIME  **PLINQUISH BY AFFILIATION DATE TIME  **PLI	Dividic   1   1   1   1   1   1   1   1   1	M			DW G		05.50									×									
RELINQUISHED BY/ AFFILLATION DATE TIME ACCEPTED BY AFFILLATION DATE TIME  **TIME** ACCEPTED BY AFFILLATION DATE TIME**    1040	SAMPLER NAME AND SIGNATURE  PRINT Name of SAMPLER: Chris Putzer  SIGNATURE of SAMPLER: Chris Putzer  Date Signed: Date Signed: Cooler Signed:	5			DW G											×		4		-	1	$\dashv$	1		
	Multiples Stamples Chris Putzer  Chris Putzer  Chris Putzer	NALC	COMMENTS		RELING	UISHED BY	Y / AFFILIATIO	NC	DATE		TIME	0,0		ACCEPT	ED BY /	AFFILIA	NOIT		DATE	TIME		SAM	PLE CON	DITIONS	
	Chris Putzer  TEMP In C  Cooler (Y/N)  Custody Sealed Samples Intact									$\vdash$			Ma	The	1	K		h	12/12	21-01					
	Chris Putzer  Chris Putzer  Cooler (YVA)  Custody Sealed Cooler (YVA)  Custody Sealed Cooler (YVA)  Samples									_				7							-	-	+		
	Chris Putzer  Chris Putzer  Cober (Cyvi)  Custody Sealed Cooler  Coustody Sealed Cooler  Coole			+						+		-									+	+	+		
	DATE Signed:    DATE Signed:   Country   Count						PRI	NT Name o	SAMPLE	č		ris F	2utze	  -							o u a	_		19	1
Chris Putzer							Sig	NATURE o	1 SAMPLE	ë						-	DATE Sign	:pa			Mati	ЭээН	(N/Y)	Cool	Intact

Pace Analytical

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

ŏ Attention: William Kotas
Company Name: II Intertek-PSI
Address: 104 Erie Boulevard Section C Invoice Information: Pace Quote: Required Project Information: Report To: William Kotas
Copy To: William Kotas Section B Required Client Information:
Company: Intertek- PSI
Address: 104 Erie Boulevard Suite 1, Schenectady, NY 12305

mail:	Email: william kotas@intertek.com	Purchase Order #:	der#:					T.	Pace Quote:	Ste:													١	١		١	T
Phone:	518-377-9841 Fax:	Project Name:	.ii					۵	Pace Project Manager:	ect Mi	anage	[.]										Stra	State / Location	cation			I
anbe	ed Due Date:	Project #:						۵.	Pace Profile #:	file #:												l	Ž	١	١	١	٦
										П							Rednes	ted Ana	Requested Analysis Filtered (Y/N)	(Y) pere	î.	Ţ					Ŋ
	AULENT	1 0 0		(GMP)	CO	COLLECTED		1		"	rese	Preservatives	se		N/A	-											1 81
	SAMPLE ID	Water DW Aler WW SL		D=D 8ARD=D)	START		END		SI							Я						(14/)(/ 50	(N/Y) an				
# Mati	One Character per box. Wipe (A-Z, 0-9/,) Oher Sample Ids must be unique Tissue	WP AB OT TS	) = GOD XIRTAM	SAMPLE TYPE DATE	E TIME	DATE	E TIME	A 9MBLE TEMP A	# OF CONTAINE	H2SO4	HCI HNO3	Иасон	Na2S2O3 Methanol	Other	sesylsnA	Pb by EPA 200.						Petral Olivini	Residual Chlori				
-5	Ch 7738		DW G		5550 03/20	2									×												
	16		DW G		0555						-				×												
	43		DW G	(II)	0753	8									×												
	72		DW G	(1)	0559	25		Ė							×												
	Ch		DW G	(5)	0,30										×								$\Box$				
41	65		DWG	(7)	1000										×												
F	15		DW G	(7)	0,90	5									×										1		
	53		DW.	(1)	060)	10									×I												
	53		DW G	(D	0607	_		-	-						×												
	57		DW G	(J	0608	P.C					H				×	×		-									
	59		DW G	(7)	0609	6									×I	×		-									
	10		DW G	1	0190 1	0						_ 1		_	Ť	×							$\dashv$	- 1		١	П
	ADDITIONAL COMMENTS		PELING	NISHED B	RELINQUISHED BY / AFFILIATION	TION	DATE	E F	TIME				ACCEP	TED B	ACCEPTED BY / AFFILIATION	ILIATIO	Z		DATE	(1)	TIME		SA	MPLE	SAMPLE CONDITIONS	SNO	
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	F																					_	H				Г
	age				SAMP	LER NAR	SAMPLER NAME AND SIGNATURE	BNATU	믦		A I																
	68 (					RINT Nar	PRINT Name of SAMPLER:	PLER:	ျပ	Chris		Putzer	۳ ا									) ul a	bevie		p	- 1	
	of 71				l <sub>o</sub>	IGNATU	SIGNATURE of SAMPLER:	PLER:								DA	DATE Signed:	ned:				M3T		lce (Y/N)	Jeas Seas JooO	(Y/N ms2	Intact (Y/N
										1																	

### Pace Analytical

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

SAMPLE CONDITIONS ŏ Regulatory Agency State / Location ž Residual Chlorine (Y/N) 9001 TIME Requested Analysis Filtered (Y/N) 1/21/h DATE ACCEPTED BY / AFFILIATION 8 by EPA 200.8 Analyses Test N/A Methanol 4ddress: 104 Erie Boulevard Na2S2O3 Preservatives Company Name: It Intertek-PSI Attention: William Kotas NaOH Pace Project Manager: Section C Invoice Information: HCI HNO3 Pace Profile #: †OSZH ace Quote: TIME Unpreserved # OF CONTAINERS SAMPLE TEMP AT COLLECTION DATE TIME END DATE COLLECTED RELINQUISHED BY / AFFILIATION 06 50 0639 C6/3 1530 1190 01/90 TIME 8-6 1290 1530 8190 START CHB DATE Required Project Information: opy To: William Kotas SAMPLE TYPE (G=GRAB C=COMP) DW G DW G DW G DWG DW G DW G DW G DW G DW G DW G DW C irchase Order #: MATRIX CODE (see valid codes to left) Project Name: Project #: CODE DW WT WW P SI. OL WP AR OT MATRIX
Drinking Water
Water
Waste Waste Waste Product
Solvisolid
Gil
Wipe
Air
Other 12 4 6 11/8 One Character per box. (A-Z, 0-9/, -) Sample Ids must be unique ADDITIONAL COMMENTS SAMPLE ID nail: william kotas@intertek.com Intertek- PSI 104 Erie Boulevard 13 19 77 20 C Suite 1, Schenectady, NY 12305 69 97 Required Client Information: F 2 518-377-9841 BELLG 0 0 equested Due Date:

# M3TI

(N/X) ntact Samples

(N/A) Cooler

pageas Custody

> (N/Y) 90

Received on

TEMP IN C

DATE Signed:

**Chris Putzer** 

SAMPLER NAME AND SIGNATURE

PRINT Name of SAMPLER: SIGNATURE of SAMPLER:

Page 69 of 71

Расе Апајутіса!

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

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

4313

(N/A) ntact Cooler (Y/N) SAMPLE CONDITIONS ŏ Custody Regulatory Agency State / Location (N/Y) Received on ž Residual Chlorine (Y/N) TEMP In C 2001 TIME Requested Analysis Filtered (Y/N) 12/12/14 DATE DATE Signed: ACCEPTED BY / AFFILIATION 8-005 A93 Vd de SESSE Analyses Test N/A Methanol Address: 104 Erie Boulevard Na2S2O3 Preservatives company Name: Il Intertek-PSI **Chris Putzer** Attention: William Kotas HOPN Pace Project Manager: НСІ Section C Invoice Information: HNO3 Pace Profile #: ₽OSZH Pace Quote: TIME Unpreserved SAMPLER NAME AND SIGNATURE # OF CONTAINERS PRINT Name of SAMPLER: SIGNATURE of SAMPLER: SAMPLE TEMP AT COLLECTION DATE TIME DATE COLLECTED RELINQUISHED BY / AFFILIATION 525 19646 5622 0549 0625 0623 5430 61/20 0647 TIME START DATE Required Project Information: William Kotas SAMPLE TYPE (G=GRAB C=COMP) DWG DW G DW G DW G DW G DW G DW G DWG urchase Order #: M MATRIX CODE (see valid codes to left) Project Name: Copy To: Section B roject #: CODE DW WY WW P SL OL OL WP AAR OT - RAISAH STUFF BALLOD MATRIX Drinking Water Waste W Waste Waste Product Soli/Solid Off Wipe Arr Other Tissue CBextle MIR 837 ADDITIONAL COMMENTS One Character per box. (A-Z, 0-9 / , -) Sample Ids must be unique FXIST SAMPLE 1D 00 mail: william kotas@intertek.com 104 Erie Boulevard 2 J. Sulte 1, Schenectady, NY 12305 8 96 OO 6 87 Required Client Information: 518-377-9841 Intertek- PSI BELL 38 BELL Page 70 of 71 Address: :hone: # MaTi

	Sar	nple C	onditio	n Upon	Receip	ot 30470	9/19
Face Analytical®					1	Int: (UI(U	043
Tauchilalylical	Client Na	ne: Rom	6		110,0	M: JL1 Due C	late: 05/06/21
						CLIENT: RCSD	
Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Client	∟JUommer 1677	cial LP3	ace ∟oue ><	ı		APTER!	
	672			□ No		remperature Blank Pres	sent: TYes No
Custody Seal on Cooler/Box Present: XYe	S   NO	1111 SIB9C -	long C Oth	or No		Type of Ice: Wet Blue	
Packing Material: Bubble Wrap   Bubble	Bags Z	ibioc	ione 🗀 ou			Samples on ice, cooling p	
Thermometer Used: T(199)	Correctio		e Correcte		19.1	Date/Time 5035A kits pl	
Cooler Temperature(°C): 19.		ilihei arai	e correcte				
Temp should be above freezing to 6.0°C USDA Regulated Soil ( ✓ N/A, water sample)	) 			Date and	Initials of	person examining contents	4/27/2/38
USDA Regulated Sull (12/10/A, water sumple)	thin tha lin	ited State	ο ΛΙ ΛΡ <b>Γ</b> Δ				
Did samples originate in a quarantine zone wi	Yes 🗆	TNA	5. AL, AN, OA	, 1 2, 07, 10,	Lr., 1 10, 110,	including Hawaii and Pue	rto Rico)? 🗆 Yes🕱 No
NM, NY, OK, OR, SC, TN, TX, or VA (check map)? If Yes to either question, fill out a Regulate	od Soil Che	acklist (F-	U-C-010) a	nd include	with SCUR	R/COC paperwork.	
If yes to either question, ini out a Regulate	Su Son One	JORNOC JI	2, 0 0,0,0			COMMENTS:	
Chain of Custody Present:	Ø*es	□No		1.			
Chain of Custody Filled Out:	⊠Yes	□No		2.			
Chain of Custody Relinquished:	12Yes	□No		3.			
Sampler Name & Signature on COC:	⊠Yes	□No	□N/A	4.			
Samples Arrived within Hold Time:	zíyes	□No		5.			
Short Hold Time Analysis (<72hr):	□Yes	<b>Z</b> No		6.			
Rush Turn Around Time Requested:	□Yes	DINO		7.			
Sufficient Volume: (Triple volume provided for	⊈Yes	□No		8.			
Correct Containers Used:	Yes	□No		9.			
-Pace Containers Used:	⊈Yes	□No					
Containers Intact:	⊈Yes	□No		10.			Landaine
Filtered volume received for Dissolved tests	□Yes	□No	ΓΖÑ/A	11.	Note if se	ediment is visible in the dissol	ved container.
	-GWes	₽No		12.			
-Includes date/time/ID, Matrix: SL 🐠	OIL			100	- IIIIO	□H <sub>2</sub> SO₄ □NaOH	□ HCl
All containers needing preservation have bee	n <b>y</b> Yes	□No	□N/A	13.	□ HNO <sub>3</sub>	□H <sub>2</sub> SO <sub>4</sub> □NaOH	LITTO
checked? pH paper Lot # HC025486				İ			
pH paper Lot # HC073480	d to bo			Sample #	<b>#</b>		
All containers needing preservation are foun in compliance with method recommendation	2						
(HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide,	r. ⊈ <b>f</b> Yes	□No	□N/A				
NAOH>12 Cyanide)	7.00						
Exceptions: VOA, Coliform, TOC/DOC, Oil and (	Grease.						100
DRO/8015 (water).	,, 0000,			Initial who	en complet	ed: Lot # of added	Date/Time preservative
Per Method, VOA pH is checked after analysis	S					preservative:	added:
Samples checked for dechlorination:	□Yes	□No	M/A	14.			
KI starch test strips Lot #							
Residual chlorine strips Lot #					Positive fo	r Res. Chlorine? Y N	
SM 4500 CN samples checked for sulfide?	□Yes	□No	□N/A	15.			
Lead Acetate Strips Lot #							
Headspace in VOA Vials ( >6mm):	□Yes	□No	□N/A	16.			
Trip Blank Present:	□Yes	□No	DN/A	17.			
Trip Blank Custody Seals Present	□Yes	□No	ŪN/A				
Pace Trip Blank Lot # (if applicable):				51.110.1	D	? Y/N	
Client Notification/ Resolution:				rield Dat	a Required	•	
Person Contacted:			OL.	BEL	Date/Tir	ne: @ 6:31 but	was not
Comments/ Resolution: Client	gave	0	riple	1	- 1/	C WISI BUI	1700
on COC. logged	a	<b>*</b>	The	and			

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