

December 16, 2020

Paul Swieton Rensselaer-Columbia-Greene Counties and BOCES 10 Empire State Blvd. Fl 2 Castleton On Hudson, NY 12033

RE: Project: ENLARGED CITY SCHOOL DIST 12/4 Pace Project No.: 70155846

Dear Paul Swieton:

Enclosed are the analytical results for sample(s) received by the laboratory on December 08, 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 Lovani

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures

cc: Robert Garland, Troy Clty SD Tim LeVan, Questar III





CERTIFICATIONS

Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Pace Analytical Services Long Island

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



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-CF-P-302	Lab ID: 70155846001		Collected: 12/04/20 05:00		Received: 12/08/20 11:10		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		12/14/20 17:25	5 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-303	Lab ID: 70155846002		Collected: 12/04/2	Collected: 12/04/20 05:00		2/08/20 11:10	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	4.1	ug/L	1.0	1		12/14/20 17:26	6 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-CF-P-304	Lab ID: 70155846003		Collected: 12/04/20 05:04		Received: 12/08/20 11:10		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		12/14/20 17:29	7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-305	Lab ID: 70155846004		Collected: 12/04/20 05:04		Received: 12/08/20 11:10		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		12/14/20 17:30) 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-KF1-P-306	Lab ID: 70155846005		Collected: 12/04/2	ted: 12/04/20 05:08		Received: 12/08/20 11:10		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	6.4	ug/L	1.0	1		12/14/20 17:3 ⁻	1 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-KF2-P-308	Lab ID: 70155846006		Collected: 12/04/2	Collected: 12/04/20 05:08		2/08/20 11:10	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	7.4	ug/L	1.0	1		12/14/20 17:32	2 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-KF3-P-309	Lab ID: 70155846007		Collected: 12/04/2	Collected: 12/04/20 05:09		2/08/20 11:10	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		12/14/20 17:33	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-310	Lab ID: 70155846008		Collected: 12/04/20 05:06		Received: 12/08/20 11:10		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		12/14/20 17:33	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-311	Lab ID: 70155846009		Collected: 12/04/20 05:06		Received: 12/08/20 11:10		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		12/14/20 17:34	4 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-CF-P-312	Lab ID: 70155846010		Collected: 12/04/20 05:10		Received: 12/08/20 11:10		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		12/14/20 17:35	5 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-313	Lab ID: 70155846011		Collected: 12/04/2	Collected: 12/04/20 05:10		2/08/20 11:10	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	1.2	ug/L	1.0	1		12/14/20 17:40) 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Date: 12/16/2020 02:26 PM

Sample: PS12-01-CF-P-314	Lab ID: 70155846012		Collected: 12/04/20 05:12		Received: 12/08/20 11:10		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	4.1	ug/L	1.0	1		12/14/20 17:4	1 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-315	Lab ID: 70155846013		Collected: 12/04/2	Collected: 12/04/20 05:12		2/08/20 11:10	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	1.6	ug/L	1.0	1		12/14/20 17:42	2 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-CF-P-316	Lab ID: 70155846014		Collected: 12/04/2	d: 12/04/20 05:14		12/08/20 11:10	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	3.7	ug/L	1.0	1		12/14/20 17:43	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-317	Lab ID: 70155846015		Collected: 12/04/2	Collected: 12/04/20 05:14		2/08/20 11:10	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		12/14/20 17:44	4 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-BF-P-318	Lab ID: 70155846016		Collected: 12/04/2	ollected: 12/04/20 05:17		2/08/20 11:10	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	4.8	ug/L	1.0	1		12/14/20 17:45	5 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-BF-P-319	Lab ID: 70155846017		Collected: 12/04/2	Collected: 12/04/20 05:17		2/08/20 11:10	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	10.8	ug/L	1.0	1		12/14/20 17:46	6 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-CF-P-320	Lab ID: 70155846018		Collected: 12/04/2	Collected: 12/04/20 05:18		2/08/20 11:10	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	3.7	ug/L	1.0	1		12/14/20 17:47	7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-321	Lab ID: 70155846019		Collected: 12/04/	Collected: 12/04/20 05:18		2/08/20 11:10	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		12/14/20 17:48	8 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-BF-P-322	Lab ID: 70155846020		Collected: 12/04/20 05:21		Received: 12/08/20 11:10		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		12/14/20 17:53	7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF-P-323	Lab ID: 70155846021		Collected: 12/04/20 05:21		Received: 12/08/20 11:10		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		12/14/20 17:55	5 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF-P-324	Lab ID: 70155846022		Collected: 12/04/2	collected: 12/04/20 05:21		2/08/20 11:10	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		12/14/20 17:56	6 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-04-BF-P-325	Lab ID: 70155846023		Collected: 12/04/20 05:20		Received: 12/08/20 11:10		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		12/14/20 17:57	7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-326	Lab ID: 70155846024		Collected: 12/04	/20 05:23	Received: 12/08/20 11:10		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		12/14/20 17:58	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-BF-P-327	Lab ID: 70155846025		Collected: 12/04/20 05:25		Received: 12/08/20 11:10		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		12/14/20 17:59	7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-B-DW-P-329	Lab ID: 70155846026		Collected: 12/04/20 05:27		Received: 12/08/20 11:10		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	127	ug/L	1.0	1		12/14/20 18:00	0 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-330	Lab ID: 70155846027		Collected: 12/04	Collected: 12/04/20 05:28		Received: 12/08/20 11:10		g 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	54.6	ug/L	1.0	1		12/14/20 18:03	3 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-BF-P-332	Lab ID: 70155846028		Collected: 12/04/20 05:30		Received: 12/08/20 11:10		Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville								
Lead	6.0	ug/L	1.0	1		12/14/20 18:04	4 7439-92-1			



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-BF-P-333	Lab ID: 70 ⁴	55846029	Collected: 12/04/2	20 05:32	Received: 12	2/08/20 11:10	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	1.2	ug/L	1.0	1		12/14/20 18:05	5 7439-92-1			



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-DW-P-335	Lab ID: 70155846030		Collected: 12/04/20 05:33		Received: 12/08/20 11:10		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		12/14/20 18:06	6 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-BF1-P-336	Lab ID: 70155846031		Collected: 12/04/20 05:36		Received: 12/08/20 11:10		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		12/14/20 18:09	9 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-BF2-P-337	Lab ID: 70155846032		Collected: 12/04/2	Collected: 12/04/20 05:34		2/08/20 11:10	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		12/14/20 18:10) 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-01-CF-P-338	Lab ID: 70155846033		Collected: 12/04/20 05:37		Received: 12/08/20 11:10		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		12/14/20 18:11	1 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF1-P-340	Lab ID: 70155846034		Collected: 12/04/20 05:40		Received: 12/08/20 11:10		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	2.1	ug/L	1.0	1		12/14/20 18:12	2 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF2-P-341	Lab ID: 70	155846035	Collected: 12/04/2	20 05:40	Received: 1	2/08/20 11:10	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		12/14/20 18:14	4 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF3-P-342	Lab ID: 701	55846036	Collected: 12/04/2	20 05:40	Received: 12	2/08/20 11:10	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		12/14/20 18:15	5 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-343	Lab ID: 70155846037		Collected: 12/04/2	Collected: 12/04/20 05:41		2/08/20 11:10 I	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	1.2	ug/L	1.0	1		12/14/20 18:16	6 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF-P-344	Lab ID: 701	55846038	Collected: 12/04/2	20 05:43	Received: 12	2/08/20 11:10	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	9.8	ug/L	1.0	1		12/14/20 18:17	7 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-CF-P-345	Lab ID: 701	55846039	Collected: 12/04/2	20 05:44	Received: 12	2/08/20 11:10 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	2.9	ug/L	1.0	1		12/14/20 18:18	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF-P-346	Lab ID: 70155846040		Collected: 12/04/2	Collected: 12/04/20 05:45		2/08/20 11:10	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	5.5	ug/L	1.0	1		12/14/20 18:2	1 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-347	Lab ID: 70155846041		Collected: 12/04/20 05:46		Received: 12/08/20 11:10		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		12/14/20 18:26	6 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-348	Lab ID: 701	55846042	Collected: 12/04/2	20 05:48	Received: 12	2/08/20 11:10 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		12/14/20 18:27	7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF1-P-349	Lab ID: 701	55846043	Collected: 12/04/2	20 05:49	Received: 12	2/08/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		12/14/20 18:28	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF2-P-350	Lab ID: 70155846044		Collected: 12/04/2	Collected: 12/04/20 05:50		2/08/20 11:10	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		12/14/20 18:29	9 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF3-P-351	Lab ID: 70155846045		Collected: 12/04/2	Collected: 12/04/20 05:50		2/08/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/14/20 18:30) 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF4-P-352	Lab ID: 701	55846046	Collected: 12/04/2	20 05:51	Received: 12	2/08/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		12/14/20 18:3 ⁻	1 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-353	Lab ID: 70155846047		Collected: 12/04/20 05:52		Received: 12/08/20 11:10		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	23.0	ug/L	1.0	1		12/14/20 18:32	2 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF-P-354	Lab ID: 70155846048		Collected: 12/04/2	Collected: 12/04/20 05:54		2/08/20 11:10 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		12/14/20 18:33	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-BF-P-355	Lab ID: 70155846049		Collected: 12/04/2	Collected: 12/04/20 05:54		2/08/20 11:10 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		12/14/20 18:33	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-CF-P-356	Lab ID: 701	55846050	Collected: 12/04/2	20 05:56	Received: 12	2/08/20 11:10	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		12/14/20 18:34	4 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-357	Lab ID: 70155846051		Collected: 12/04/2	Collected: 12/04/20 05:56		2/08/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	10.9	ug/L	1.0	1		12/14/20 18:39	9 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-CF-P-358	Lab ID: 70 ⁴	55846052	Collected: 12/04/2	20 05:57	Received: 12	2/08/20 11:10	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	10.3	ug/L	1.0	1		12/14/20 18:40) 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-359	Lab ID: 70155846053		Collected: 12/04/2	20 05:57	Received: 12/08/20 11:10		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	14.3	ug/L	1.0	1		12/14/20 18:47	1 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-CF-P-360	Lab ID: 70155846054		Collected: 12/04/20 05:59		Received: 12/08/20 11:10		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	7.6	ug/L	1.0	1		12/14/20 18:42	2 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-361	Lab ID: 70155846055		Collected: 12/04/2	collected: 12/04/20 05:59		2/08/20 11:10	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		12/14/20 18:43	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-CF-P-364	Lab ID: 70155846056		Collected: 12/04/2	llected: 12/04/20 06:01		2/08/20 11:10 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		12/14/20 18:44	7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-CF-P-366	Lab ID: 70155846057		Collected: 12/04/2	Collected: 12/04/20 06:02		2/08/20 11:10	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	2.7	ug/L	1.0	1		12/14/20 18:45	5 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-367	Lab ID: 70	55846058	Collected: 12/04/2	20 06:02	Received: 12	2/08/20 11:10	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		12/14/20 18:46	6 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-CF-P-370	Lab ID: 70155846059		Collected: 12/04/20 06:05		Received: 12/08/20 11:10		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	391	ug/L	1.0	1		12/14/20 18:49	9 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-02-DW-P-371	Lab ID: 70155846060		Collected: 12/04/2	Collected: 12/04/20 06:05		2/08/20 11:10	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	161	ug/L	1.0	1		12/14/20 18:5	1 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-OF-P-372	Lab ID: 70155846061		Collected: 12/04/2	Collected: 12/04/20 06:10		2/08/20 11:10	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	5.2	ug/L	1.0	1		12/14/20 18:54	4 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-373	Lab ID: 70155846062		Collected: 12/04/2	ollected: 12/04/20 06:10		2/08/20 11:10	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	3.1	ug/L	1.0	1		12/14/20 18:55	5 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-OF-P-374	Lab ID: 70155846063		Collected: 12/04/2	collected: 12/04/20 06:12		2/08/20 11:10	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	19.5	ug/L	1.0	1		12/14/20 18:56	6 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-375	Lab ID: 70155846064		Collected: 12/04/2	cted: 12/04/20 06:12		Received: 12/08/20 11:10		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	4.6	ug/L	1.0	1		12/14/20 18:57	7 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-OF-P-376	Lab ID: 70	155846065	Collected: 12/04/2	20 06:13	Received: 12	2/08/20 11:10	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	10.8	ug/L	1.0	1		12/14/20 19:00) 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-OF-P-378	Lab ID: 70155846066		Collected: 12/04/2	ollected: 12/04/20 06:15		Received: 12/08/20 11:10		Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8						
Lead	Pace Analytical Services - Melville 8.6 ug/L 1.0 1 12/14/20 19:01 7439-92-1							



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-379	Lab ID: 70155846067		Collected: 12/04/2	Collected: 12/04/20 06:15		2/08/20 11:10	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	3.6	ug/L	1.0	1		12/14/20 19:02	2 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-OF-P-380	Lab ID: 70155846068		Collected: 12/04/2	llected: 12/04/20 06:17		2/08/20 11:10	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	12.3	ug/L	1.0	1		12/14/20 19:03	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-381	Lab ID: 70155846069		Collected: 12/04/	Collected: 12/04/20 06:17		2/08/20 11:10	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	4.7	ug/L	1.0	1		12/14/20 19:04	4 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-OF-P-382	Lab ID: 70155846070		Collected: 12/04/20 06:19		Received: 12/08/20 11:10		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	9.0	ug/L	1.0	1		12/14/20 19:05	5 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-383	Lab ID: 70155846071		Collected: 12/04/20 06:19		Received: 12/08/20 11:10		Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	12.4	ug/L	1.0	1		12/14/20 19:08	3 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-OF-P-384	Lab ID: 70155846072		Collected: 12/04/	Collected: 12/04/20 06:21		2/08/20 11:10	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	7.1	ug/L	1.0	1		12/14/20 19:09	9 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-385	Lab ID: 70155846073		Collected: 12/04/2	Collected: 12/04/20 06:21		2/08/20 11:10	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		12/14/20 19:12	2 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-386	Lab ID: 70155846074		Collected: 12/04	lected: 12/04/20 06:23		2/08/20 11:10	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	21.3	ug/L	1.0	1		12/14/20 19:13	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF1-P-389	Lab ID: 70	155846075	Collected: 12/04/2	20 06:25	Received: 12	2/08/20 11:10	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	1.4	ug/L	1.0	1		12/14/20 19:14	4 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF2-P-390	Lab ID: 70155846076		Collected: 12/04/2	ollected: 12/04/20 06:25		2/08/20 11:10	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.1	ug/L	1.0	1		12/14/20 19:14	4 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Date: 12/16/2020 02:26 PM

Sample: PS12-03-BF1-P-391	Lab ID: 70155846077		Collected: 12/04/20 06:27		Received: 12/08/20 11:10		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	Pace Analytica	ug/L	1.0	1		12/14/20 19:15	5 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF2-P-392	Lab ID: 70	155846078	Collected: 12/04/2	20 06:28	Received: 12	2/08/20 11:10 I	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		12/14/20 19:16	6 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF3-P-393	Lab ID: 70	155846079	Collected: 12/04/2	20 06:29	Received: 12	2/08/20 11:10	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		12/14/20 19:17	7 7439-92-1		



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-395	Lab ID: 70155846080		Collected: 12/04/20 06:30		Received: 12/08/20 11:10		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		12/14/20 19:20	7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-396	Lab ID: 70155846081		Collected: 12/04/2	ollected: 12/04/20 06:30		2/08/20 11:10	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		12/14/20 19:25	5 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF-P-397	Lab ID: 70155846082		Collected: 12/04/2	Collected: 12/04/20 06:31		2/08/20 11:10 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		12/14/20 19:26	5 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-SF-P-398	Lab ID: 70 ⁴	55846083	Collected: 12/04/2	20 06:32	Received: 12	2/08/20 11:10	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	4.8	ug/L	1.0	1		12/14/20 19:27	7 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF-P-399	Lab ID: 70	155846084	Collected: 12/04/2	20 06:33	Received: 12	2/08/20 11:10	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	4.3	ug/L	1.0	1		12/14/20 19:28	3 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-DW-P-400	Lab ID: 70	155846085	Collected: 12/04/2	20 06:33	Received: 12	2/08/20 11:10	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	6.2	ug/L	1.0	1		12/14/20 19:29	9 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF1-P-401	Lab ID: 701	55846086	Collected: 12/04/2	20 06:35	Received: 1	2/08/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water Analytical Method: EPA 20 Pace Analytical Services -								
Lead	<1.0	ug/L	1.0	1		12/14/20 19:30) 7439-92-1	



Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Sample: PS12-03-BF2-P-402	Lab ID: 701	55846087	Collected: 12/04/2	20 06:36	Received: 12	2/08/20 11:10	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	00.8 MET ICPMS Drinking Water Analytical Method: EPA 20 Pace Analytical Services -							
Lead	<1.0	ug/L	1.0	1		12/14/20 19:3 ⁻	1 7439-92-1	



,	ENLARG 70155846		SCHOOL DIST 12/	4								
QC Batch:	189448	-		Analysis M	ethor	4.	FP	A 200.8				
QC Batch Method:	EPA 200	0.8		Analysis D					rep Drinking \	Nater		
	217(20)			Laboratory					Services - Mel			
Associated Lab Sam	7	01558460	001, 70155846002, 008, 70155846009, 015, 70155846016,	70155846003, 70155846010,	701 701	55846011	, 70 , 70	, 155846005, 7 155846012, 7	0155846006,	701558		
METHOD BLANK:	930085			Matri	x: W	ater						
Associated Lab Sam	7	01558460	001, 70155846002, 008, 70155846009, 015, 70155846016,	70155846010,	701 701	55846011	, 70	155846012, 7				
Param	eter		Units	Result		Limit		Analyzed	Quali	fiers		
Lead		· -	ug/L	<1.0	D	1	.0	12/14/20 17:	20			
LABORATORY CON	ITROL SA	MPLE:	930086	Spike	LC	S		LCS	% Rec			
Param	eter		Units	Conc.	Res	sult	%	6 Rec	Limits	Qual	ifiers	
Lead			ug/L	50		48.9		98	85-115			
MATRIX SPIKE SAM	1PLE:		930088	7015555800	15	Spike		MS	MS		% Rec	
Param	eter		Units	Result	55	Conc.		Result	% Rec		Limits	Qualifiers
_ead			ug/L		<1.0	4		5.2	11	15	70-130	
MATRIX SPIKE SAM	1PLE:		930090									
Param	eter		Units	701558460 ² Result	10	Spike Conc.		MS Result	MS % Rec		% Rec Limits	Qualifiers
Lead			ug/L		<1.0	4	ŀ	5.7	11	19	70-130	
SAMPLE DUPLICAT	E: 9300	87		7045550005								
Param	eter		Units	70155558005 Result		Dup Result		RPD	Qualifier	S		
Lead			ug/L	<1.(0	<1	0.1					
SAMPLE DUPLICAT	E: 9300	89										
Param	eter		Units	70155846010 Result		Dup Result		RPD	Qualifier	s		
Lead			ug/L	<1.0	C	<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.



QC Batch: 1894	19		Analysis Metl	hod:	EPA 200.8			
QC Batch Method: EPA 2	200.8		Analysis Des	cription:	200.8 MET No F	Prep Drinking Wa	ater	
			Laboratory:		Pace Analytical			
Associated Lab Samples:	701558460	20, 70155846021, 27, 70155846028, 34, 70155846035,	70155846029, 7	0155846030	,70155846031,7	70155846032, 7		
METHOD BLANK: 930093	3		Matrix:	Water				
Associated Lab Samples:	701558460	20, 70155846021, 27, 70155846028, 34, 70155846035,	70155846029, 7	0155846030	,70155846031,7	70155846032, 7		
Parameter		Units	Blank Result	Reporting Limit	Analyzed	Qualifie	are	
Lead		ug/L	<1.0	1	.0 12/14/20 17:	.49		
LABORATORY CONTROL	SAMPLE:	930094						
Parameter		Units		LCS Result	LCS % Rec	% Rec Limits	Qualifiers	
Lead		ug/L	50	49.0	98	85-115		
MATRIX SPIKE SAMPLE:		930096						
Parameter		Units	70155846020 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead		ug/L	<1.	.0 4	5.1	120	70-130	
MATRIX SPIKE SAMPLE:		930098						
Parameter		Units	70155846030 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead		ug/L	<1.	.0 4	5.1	117	70-130	
SAMPLE DUPLICATE: 93	0095							
Parameter		Units	70155846020 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	<1.0	<1	.0			
SAMPLE DUPLICATE: 93	0097							
			70155846030	Dup				
Parameter		Units	Result	Result	RPD	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.



-)	ENLARGED CITY 70155846	SCHOOL DIST 12/	4						
QC Batch:	189450		Analysis Meth	od.	EPA 200.	8			
QC Batch Method:	EPA 200.8		Analysis Desc				ep Drinking W	ater	
			Laboratory:				ervices - Melv		
Associated Lab Samp	70155846	040, 70155846041, 047, 70155846048, 054, 70155846055,	70155846042, 70 70155846049, 70	0155846050	, 7015584	6051, 70	155846052, 7		
METHOD BLANK:	930100		Matrix:	Water					
Associated Lab Samp	70155846	6040, 70155846041, 6047, 70155846048, 6054, 70155846055,	70155846049, 70 70155846056, 70)155846050)155846057	, 7015584	6051, 70	155846052, 7	,	
Parame	eter	Units	Blank Result	Reporting Limit	An	alyzed	Qualifi	ers	
Lead		ug/L				/20 18:1			
Leau		ug/L	<1.0		1.0 12/14	/20 10.1	5		
LABORATORY CON	TROL SAMPLE:	930101	Spike I	_CS	LCS		% Rec		
Parame	eter	Units		esult	% Rec		Limits	Qualifiers	
Lead		ug/L	50	49.1		98	85-115		
MATRIX SPIKE SAM	PLE:	930103						04 B	
Parame	eter	Units	70155846040 Result	Spike Conc.	MS Resi		MS % Rec	% Rec Limits	Qualifiers
Lead		ug/L	5.	 5		10.0	114	4 70-130	
MATRIX SPIKE SAM	PLE:	930105							
Parame	eter	Units	70155846050 Result	Spike Conc.	MS Res		MS % Rec	% Rec Limits	Qualifiers
Lead		ug/L	3.	2 4	ŀ	7.7	112	2 70-130	
SAMPLE DUPLICATE	E: 930102								
Parame	eter	Units	70155846040 Result	Dup Result	R	PD	Qualifiers		
Lead		ug/L	5.5	Ę	5.4	1			
SAMPLE DUPLICATE	E: 930104		70455040050	Dura					
Parame	eter	Units	70155846050 Result	Dup Result		PD	Qualifiers		
Lead		ug/L	3.2	3	3.3	1			

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.



,	ENLARGED CITY 70155846	SCHOOL DIST 12/	4					
QC Batch:	189451		Analysis Meth	od.	EPA 200.8			
QC Batch Method:	EPA 200.8		Analysis Desc			Prep Drinking W	ater	
QO Baton Method.	217(200.0		Laboratory:	nption.		Services - Melv		
Associated Lab Samp	70155846	6060, 70155846061, 6067, 70155846068, 6074, 70155846075,	70155846062, 70 70155846069, 70	155846070	, 70155846064, , 70155846071,	70155846065, 7 70155846072, 7	0155846066,	
METHOD BLANK: 9	930106		Matrix:	Water				
Associated Lab Samp	70155846	6060, 70155846061, 6067, 70155846068, 6074, 70155846075,	70155846069, 70 70155846076, 70	155846070 155846077	, 70155846071,	70155846072, 7		
Parame	eter	Units	Blank Result	Reporting Limit	Analyze	d Qualifie	ers	
Lead		ug/L	<1.0	1	.0 12/14/20 18			
LABORATORY CON	TROL SAMPLE:	930107	Spike L	CS	LCS	% Rec		
Parame	eter	Units	Conc. Re	esult	% Rec	Limits	Qualifiers	
Lead		ug/L	50	49.5	99	85-115		
MATRIX SPIKE SAM	PLE:	930109	70155846060	Spike	MS	MS	% Rec	
Parame	eter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L	16	4	164	- 70	70-130	
MATRIX SPIKE SAM	PLE:	930111						
Parame	eter	Units	70155846070 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead		ug/L	9.0) 4	13.6	5 115	5 70-130	
SAMPLE DUPLICATE	E: 930108							
Parame	eter	Units	70155846060 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	161	1	58	2		
SAMPLE DUPLICATE	E: 930110							
Parame	eter	Units	70155846070 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	9.0		0.0	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.



Project:	ENLARGE	ED CITY SCHOOL DIST	12/4					
Pace Project No.:	70155846							
QC Batch:	189452		Analysis Me	thod:	EPA 200.8			
QC Batch Method:	EPA 200	.8	Analysis De	scription:	200.8 MET No F	Prep Drinking Wa	iter	
			Laboratory:		Pace Analytical	Services - Melvil	le	
Associated Lab San)155846080, 701558460)155846087	081, 70155846082, 7	70155846083	8, 70155846084, 7	0155846085, 70	0155846086,	
METHOD BLANK:	930113		Matrix	Water				
Associated Lab San)155846080, 70155846()155846087	081, 70155846082, 7	70155846083	8, 70155846084, 7	0155846085, 70)155846086,	
			Blank	Reporting				
Paran	neter	Units	Result	Limit	Analyzed	Qualifie	rs	
Lead		ug/L	<1.0		1.0 12/14/20 19	18		
LABORATORY COM	NTROL SAM	MPLE: 930114						
_			Spike	LCS	LCS	% Rec		
Paran	neter	Units	Conc.	Result	% Rec	Limits	Qualifiers	
Lead		ug/L	50	48.5	97	85-115		
MATRIX SPIKE SAI		930116						
		550110	70155846080) Spike	MS	MS	% Rec	
Paran	neter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L	<	1.0 4	4 4.7	117	70-130	
SAMPLE DUPLICA		15						
SAIVIPLE DUPLICA	12. 93011	10	70155846080	Dup				
Paran	neter	Units	Result	Result	RPD	Qualifiers		
			<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: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

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.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70155846001	PS12-01-CF-P-302	EPA 200.8	189448		
70155846002	PS12-01-DW-P-303	EPA 200.8	189448		
70155846003	PS12-01-CF-P-304	EPA 200.8	189448		
70155846004	PS12-01-DW-P-305	EPA 200.8	189448		
70155846005	PS12-01-KF1-P-306	EPA 200.8	189448		
70155846006	PS12-01-KF2-P-308	EPA 200.8	189448		
70155846007	PS12-01-KF3-P-309	EPA 200.8	189448		
70155846008	PS12-01-DW-P-310	EPA 200.8	189448		
70155846009	PS12-01-DW-P-311	EPA 200.8	189448		
70155846010	PS12-01-CF-P-312	EPA 200.8	189448		
70155846011	PS12-01-DW-P-313	EPA 200.8	189448		
70155846012	PS12-01-CF-P-314	EPA 200.8	189448		
70155846013	PS12-01-DW-P-315	EPA 200.8	189448		
70155846013	PS12-01-CF-P-316	EPA 200.8	189448		
70155846014	PS12-01-DW-P-317	EPA 200.8	189448		
70155846015	PS12-01-BF-P-318	EPA 200.8	189448		
70155846016	PS12-01-BF-P-318	EPA 200.8 EPA 200.8	189448		
70155846018	PS12-01-CF-P-320	EPA 200.8	189448		
70155846019	PS12-01-DW-P-321	EPA 200.8	189448		
70155846020	PS12-01-BF-P-322	EPA 200.8	189449		
70155846021	PS12-02-BF-P-323	EPA 200.8	189449		
70155846022	PS12-03-BF-P-324	EPA 200.8	189449		
70155846023	PS12-04-BF-P-325	EPA 200.8	189449		
70155846024	PS12-01-DW-P-326	EPA 200.8	189449		
70155846025	PS12-01-BF-P-327	EPA 200.8	189449		
70155846026	PS12-B-DW-P-329	EPA 200.8	189449		
70155846027	PS12-01-DW-P-330	EPA 200.8	189449		
70155846028	PS12-01-BF-P-332	EPA 200.8	189449		
70155846029	PS12-01-BF-P-333	EPA 200.8	189449		
70155846030	PS12-01-DW-P-335	EPA 200.8	189449		
70155846031	PS12-01-BF1-P-336	EPA 200.8	189449		
70155846032	PS12-01-BF2-P-337	EPA 200.8	189449		
70155846033	PS12-01-CF-P-338	EPA 200.8	189449		
70155846034	PS12-02-BF1-P-340	EPA 200.8	189449		
70155846035	PS12-02-BF2-P-341	EPA 200.8	189449		
70155846035	PS12-02-BF3-P-341	EPA 200.8	189449		
70155846037	PS12-02-DW-P-343	EPA 200.8	189449		
70155846038	PS12-02-BF-P-344	EPA 200.8	189449		
70155846039	PS12-02-CF-P-345	EPA 200.8	189449		
70155846040	PS12-02-BF-P-346	EPA 200.8	189450		
70155846041	PS12-02-DW-P-347	EPA 200.8	189450		
70155846042	PS12-02-DW-P-348	EPA 200.8	189450		
70155846043	PS12-02-BF1-P-349	EPA 200.8	189450		
70155846044	PS12-02-BF2-P-350	EPA 200.8	189450		
70155846045	PS12-02-BF3-P-351	EPA 200.8	189450		
70155846046	PS12-02-BF4-P-352	EPA 200.8	189450		
70155846047	PS12-02-DW-P-353	EPA 200.8	189450		
70155846048	PS12-02-DW-F-355				
10100040040	F312-V2-DF-F-334	EPA 200.8	189450		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: ENLARGED CITY SCHOOL DIST 12/4

Pace Project No.: 70155846

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70155846049	 PS12-02-BF-P-355	EPA 200.8	189450		
70155846050	PS12-02-CF-P-356	EPA 200.8	189450		
70155846051	PS12-02-DW-P-357	EPA 200.8	189450		
70155846052	PS12-02-CF-P-358	EPA 200.8	189450		
70155846053	PS12-02-DW-P-359	EPA 200.8	189450		
70155846054	PS12-02-CF-P-360	EPA 200.8	189450		
70155846055	PS12-02-DW-P-361	EPA 200.8	189450		
70155846056	PS12-02-CF-P-364	EPA 200.8	189450		
70155846057	PS12-02-CF-P-366	EPA 200.8	189450		
70155846058	PS12-02-DW-P-367	EPA 200.8	189450		
70155846059	PS12-02-CF-P-370	EPA 200.8	189450		
70155846060	PS12-02-DW-P-371	EPA 200.8	189451		
70155846061	PS12-03-OF-P-372	EPA 200.8	189451		
70155846062	PS12-03-DW-P-373	EPA 200.8	189451		
70155846063	PS12-03-OF-P-374	EPA 200.8	189451		
70155846064	PS12-03-DW-P-375	EPA 200.8	189451		
70155846065	PS12-03-OF-P-376	EPA 200.8	189451		
70155846066	PS12-03-OF-P-378	EPA 200.8	189451		
70155846067	PS12-03-DW-P-379	EPA 200.8	189451		
70155846068	PS12-03-OF-P-380	EPA 200.8	189451		
70155846069	PS12-03-DW-P-381	EPA 200.8	189451		
70155846070	PS12-03-OF-P-382	EPA 200.8	189451		
70155846071	PS12-03-DW-P-383	EPA 200.8	189451		
70155846072	PS12-03-OF-P-384	EPA 200.8	189451		
70155846073	PS12-03-DW-P-385	EPA 200.8	189451		
70155846074	PS12-03-DW-P-386	EPA 200.8	189451		
70155846075	PS12-03-BF1-P-389	EPA 200.8	189451		
70155846076	PS12-03-BF2-P-390	EPA 200.8	189451		
70155846077	PS12-03-BF1-P-391	EPA 200.8	189451		
70155846078	PS12-03-BF2-P-392	EPA 200.8	189451		
70155846079	PS12-03-BF3-P-393	EPA 200.8	189451		
70155846080	PS12-03-DW-P-395	EPA 200.8	189452		
70155846081	PS12-03-DW-P-396	EPA 200.8	189452		
70155846082	PS12-03-BF-P-397	EPA 200.8	189452		
70155846083	PS12-03-SF-P-398	EPA 200.8	189452		
70155846084	PS12-03-BF-P-399	EPA 200.8	189452		
70155846085	PS12-03-DW-P-400	EPA 200.8	189452		
70155846086	PS12-03-BF1-P-401	EPA 200.8	189452		
70155846087	PS12-03-BF2-P-402	EPA 200.8	189452		

Page 1 of 4 POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM Appendix D

Date of Sampling: 12/4/2020 Samples Taken By: Tim LeVan Samples Taken By: Rich Stevens

W0#:70155846

0155846

CLIENT INFORMANTION	RMANTION			
Name:	Enlarged City School District of Troy	rict of Troy		
Address:	475 First Street Troy NY 12180	12180		
Client Rep:		Bob Garland		
SCHOOL/PRC	SCHOOL/PROJECT INFORMATION			1
BLDG NO./NAME:	IAME:	PS12		
BLDG ADDRESS:	ESS:	475 First Street Troy NY 12180	180	
CONTACT N	CONTACT NAME & NUMBERS:	Bob Garland 518-328-5426		
(1) Yr. Built	(1) Yr. Built (2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

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nple Descripti.	Sample Description ID (ID must match container label)	(bel)		Outlet Information									
, comple				Outlet Make 8.			Time of		Time of	Service	Time of		Time of
tau sample #	BOCES Sample #	Location	Outlet Description	Model	Construct. Date	First Draw	Collection (24hr)	30 Second Flush Draw	Collection (24hr)	Connection	Collection (24hr)	Water Main Draw	Collection (24hr)
302	PS12-01-CF-P-302	117	Sink			×	5.20						
303	PS12-01-DW-P-303	117	Water fountain			×	5.00						
304	PS12-01-CF-P-304	118	Sink			×	5:04						
305	PS12-01-DW-P-305	118	Water fountain			×	5:04						
306	PS12-01-KF1-P-306	Kitchen	Sink 1			×	5.08						
308	PS12-01-KF2-P-308	Kitchen	Sink 2			×	5:05						
309	PS12-01-KF3-P-309	Kitchen	Sink 3			×	5109						
310	PS12-01-DW-P-310	Cafeteria	Water fountain			×	90:5						
311	PS12-01-DW-P-311	Cafeteria	Bottle filler			×	5:06						
312	PS12-01-CF-P-312	119	Sink			×	5:10						
313	PS12-01-DW-P-313	119	Water fountain			×	5:10						
314	PS12-01-CF-P-314	114	Sink			×	5:12						
315	PS12-01-DW-P-315	114	Water fountain			×	5:12						
316	PS12-01-CF-P-316	113	Sink			×	5:14						
317	PS12-01-DW-P-317	113	Water fountain			×	5:14						
318	PS12-01-BF-P-318	Girls room	Sink 1			×	5:17						
319	PS12-01-BF-P-319	Girls room	Sink 2			×	5:17						
320	PS12-01-CF-P-320	123	Sink			×	5:18						
321	PS12-01-DW-P-321	123	Water fountain			×	515						
322	PS12-01-BF-P-322	Girls room	Sink 1			×	5:21						
323	PS12-02-BF-P-323	Girls room	Sink 2			x	12:5						
324	PS12-03-BF-P-324	Girls room	Sink 3			×	12:5						
325	PS12-04-BF-P-325	Girls room	Sink 4			×	5:20						
326	PS12-01-DW-P-326	Corridor	Water fountain			×	5:23						
327	PS12-01-BF-P-327	Main office bathroom	Sink			×	sc 32						

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:	
Tim Lu-	An 7 - 1000	£: 65	01/4/11	
di Anter 16" 121/20 NN Falert	TUDIN Mark	11:10	1218124	6
Lab: PACE Analytical				
Contact:				
Comments: Provide Laboratory Data Report (LDR) and Chain of Custody	ły			

Page 98 of 102

			0#9299102:#0	Due Date: 12/22/20	×			ction Collection Main Collection w (24hr) Draw (24hr)																																		5.
020 Van	evens		MO#: 70:	PM: NML	CLIENT : QUESTAR			30 Second Time of Service Flush Collection Connection Draw (24hr) Draw	o sample			No sample			E CIN				a sumple	audituse of													-									
Date of Sampling: 12/4/2020 Samples Taken By: Tim LeVan	Samples Laken By: Kich St							First Draw	X Not working N	x 5:27		Z	x 5:30		5	+		X 5.57	ALC: N			x 5:40	X SIYI	_			+	+	+	× × ×	-				Time: Date:	8:55 12/4120	1218120 N. 11.10	SULVAR MENARS				
	1			(5) Yr. 2nd Mod:		ſ	Outlet Information	Outlet Make & Construct Model Date																									H by lab			Part	MCOLT	5				
		16	2180 26	(4) Yr 1st Mod:				Outlet Description	Sink	Water fountain	Water fountain		Sink	Sink	Water fountain	Water fountain	Sink 1	Sink 2 Sink	0110	Cink 1	Sink 2	Sink 3	Water fountain	Sink	Sink	Sink	Water fountain	Bottle filler	Sink 1	Sink 2	Cink A	Water fountain	be preserved w/HNO3@ pl		Received By:	4	Harm	1 mil	1			
Troy	Bob Garland	PS12	475 First Street Troy NY 12180 Bob Garland 518-328-5426	(3) Yr 2nd Add:				Location	Girls locker room	Girls locker room	126 weight room	Weight room bathroom	Custodians office	Boys locker room	Boys locker room	Corridor	Boys room	Boys room Porciving	ncceiving.	Boys room	Boys room	Boys room	Corridor	209 Bathroom	210	211 bathroom	Corridor	Corridor		Girls room	Cirls room	Corridor	50ml plastic bottles and will				was filter a	all samples for lead (Pb)			(I DR) and Chain of Cristody	
RMANTION Enlarged City School District of Troy 475 First Street Troy NY 12180	Client Rep: school /psolect INFORMATION	AME:	BLDG ADDRESS: CONTACT NAME & NUMBERS:	(1) Yr. Built (2) Yr 1st Add:		ΓA	Sample Description ID (ID must match container label)	BOCES Sample #	PS12-8-8F-P-328	PS12-B-DW-P-329	PS12-01-DW-P-330	PS12-01-8F-P-331	PS12-01-BF-P-332	PS12-01-BF-P-333	PS12+01-DW-P-334	PS12-01-DW-P-335	PS12-01-BF1-P-336	PS12-01-8F2-P-337 DC17_01_CE_D_328	DIST. OF STATE 1 100	P212-01-01 BC1-D-240	PS12-02-BF2-P-341	PS12-02-BF3-P-342	PS12-02-DW-P-343	PS12-02-BF-P-344	PS12-02-CF-P-345	PS12-02-BF-P-346	PS12-02-DW-P-347	PS12-02-DW-P-348	PS12-02-BF1-P-349	PS12-02-8F2-P-350	F312-02-07-07-021	DS12-02-014-1-332	All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH	тору	l By:		07/1/171 11 1000	LABOR	nalytical		Provide Laboratory Data Report	ניסוווובווטי רוסיומב במסטומנטין סמנס ונקסטו ובטון מווע כוומוו טו כנטינים
	Client Rep: SCHOOL/PROIE	BLDG NO./NAME:	BLDG ADDRESS: CONTACT NAMI	(1) Yr. Built (2		SAMPLE DATA	Sample Descripti	Lab Sample #	328	329	330	331	332	333	334	335	336	337	0000	CU/C	341	342	343	344	345	346	347	348	349	350	100	353	All containers	CHAIN OF CUSTODY	Relinquished By:	7	de t	INSTRUCTION	Lab: PACE Analytical	ge 99	Commenter D	102

Page 2 of 4

CLIENT INFORMANTION

Name:

Client Rep:

Bob Garland Enlarged City School District of Troy PS12 Address: 475 First Street Troy NY 12180 SCHOOL/PROJECT INFORMATION BLDG NO./NAME:

475 First Street Troy NY 12180 Bob Garland 518-328-5426 BLDG ADDRESS: CONTACT NAME & NUMBERS:

(5) Yr. 2nd Mod: (4) Yr 1st Mod: (3) Yr 2nd Add: (1) Yr. Built (2) Yr 1st Add:

SAMPLE DATA

Sample Descriptic	Sample Description ID (ID must match container label))		Outlet Information									
olasso Secola				Outlot Make 8			Time of		Time of	Service	Time of	Water	Time of
tau sairipie #	BOCES Sample #	Location	Outlet Description	Model	Construct. Date	First Draw	Collection (24hr)	30 Second Flush Draw	Collection (24hr)	Connection Draw	Collection (24hr)	Main Draw	Collection (24hr)
354	PS12-02-RF-P-354	Bathroom sink	Sink 1			×	120						
355	PS12-02-BF-P-355	Bathroom sink	Sink 2			×	2.54	Î					
356	PS12-02-CF-P-356	223	Sink	-		×	5:56						
357	PS12-02-DW-P-357	223	Water fountain			×	5:56						
358	PS12-02-CF-P-358	216	Sink			x	5:57						
359	PS12-02-DW-P-359	216	Water fountain			×	5:57						
360	PS12-02-CF-P-360	222	Sink			×	5:59						
361	PS12-02-DW-P-361	222	Water fountain			×	5.59						27 - 2
362	PS12-02-CF-P-362	23.7	Sink			×	Not working, No Sample	Vo. Sample					
363	PS12-02-DW-P-363	212	Water fountain			×	Not working, No Sample	Vo Sample					
364	PS12-02-CF-P-364	218	Sink 1			×	6:01						
365	PS12-02-CF-P-365	218	Sink 2			×	Not working, No Sample	Vo Sample					
366	PS12-02-CF-P-366	122	Sink			×	6:02						
367	PS12-02-DW-P-367	221	Water fountain			X	6:02						
368	PS12-02-CF-P-368	219	Sink			×	Removed						
369	PS12-02-DW-P-369	219	Water fountain			×	Removed						
370	PS12-02-CF-P-370	220	Sink			×	20:01						
371	PS12-02-DW-P-371	220	Water fountain			×	6:05						
372	PS12-03-OF-P-372	320	Sink			×	10:10						1
373	PS12-03-DW-P-373	320	Water fountain			X	1:10						
374	PS12-03-0F-P-374	319	Sink			×	21:9						
375	PS12-03-DW-P-375	319	Water fountain			×	6:12						
376	PS12-03-OF-P-376	321	Sink			×	6:13	·					
377	PS12-03-DW-P-377	321	Water fountain			×	Not working. No Sample	No Sample					
378	PS12-03-0F-P-378	318	Sink			×	4:15						
All containers	All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@	250ml plastic bottles and w	vill be preserved w/HNO3	@ pH by lab									

1812 Date: 02/11/21 Time: 8:25 the QAT P.05 Received By: ŀ Contact: Comments: Provide Laboratory Data Report (LDR) and Chain of Custody CHAIN OF CUSTODY

Page 3 of 4

Date of Sampling: 12/4/2020

Samples Taken By: Tim LeVan Samples Taken By: Rich Stevens

Page 4 of 4

Date of Sampling: 12/4/2020 Samples Taken By: Tim LeVan Samples Taken By: Rich Stevens

CLIENT INFORMANTION Name: Enlarged City School District of Troy

Address: 475 First Street Troy NY 12180 Client Rep: Bob Garland SCHOOL/PROJECT INFORMATION B1DG NO./NAME: BLDG NO./NAME: 475 First Street Troy NY 12180 CONTACT NAME & NUMBERS: Bob Garland 518-328-5426	Name:	Enlarged City School District of Troy	District of Troy
INFORMATION E: E& NUMBERS:	Address:	475 First Street Troy	NY 12180
INFORMATION E: E & NUMBERS:	Client Rep:		Bob Garland
E: E & NUMBERS:	SCHOOL/PR	OJECT INFORMATION	
E & NUMBERS:	BLDG NO./I	NAME:	PS12
	BLDG ADDF	KESS:	475 First Street Troy NY 12180
	CONTACT	VAME & NUMBERS:	Bob Garland 518-328-5426

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	(5) Yr. 2nd Mod:	
	(4) Yr 1st Mod:	
	(3) Yr 2nd Add:	
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catch bactedOutlet DescriptionOutlet Make Model DateConstruct. DateFirst DateOffention DateSolution DateMater Date <t< th=""><th>Sample Descrip</th><th>Sample Description ID (ID must match container label)</th><th>ter label)</th><th></th><th>Outlet Information</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Sample Descrip	Sample Description ID (ID must match container label)	ter label)		Outlet Information									
BOCCS sample function During the content on cluent Description During the content Description During the content Descrip the content Description During the	-							Time of	30 Second	Time of	Service	Time of	Water	Time of
FS1203-DW+31331Water fourtianDateDraw(24h1)Draw(24h1)Draw(24h1)DrawFS1203-DW+333317Water fourtianX 6.17 X 6.17 YYYFS1203-DF+333317Water fourtianX 6.17 X 6.17 YYYFS1203-DF+333316SinkSinkX 6.17 X 6.17 YYYFS1203-DF+333316SinkNet fourtianX 6.17 YYYYFS1203-DF+333316SinkX 6.17 X 6.17 YYYFS1203-DF+333316SinkX 6.17 X 6.17 YYYFS1203-DF+333316SinkX 6.17 X 6.17 YYYFS1203-DF+333SinkVater fourtianX 6.17 X 6.17 YYYFS1203-DF+339Gift comSinkX 6.121 X 6.127 YYYFS1203-DF+339Gift comSinkSinkSinkX 6.127 YYYYFS1203-DF+339Gift comSinkSinkSinkY 1.127 YYYYFS1203-DF+339Gift comSinkSinkSinkY 1.127 YYYYFS1203-DF+339Gift comSinkSinkSinkY 1.127 Y	Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct.	First	Collection	Flush	Collection	Connection	Collection	Main	Collection
PS12-03-DWP-379 318 Water fountain N X PS12-03-DFP-380 317 Sink Sink X PS12-03-DFP-381 317 Water fountain X X PS12-03-DFP-381 317 Water fountain X X PS12-03-DFP-383 315 Water fountain X X PS12-03-DFP-383 316 Water fountain X X PS12-03-DWP-383 Corridor Water fountain X X PS12-03-DWP-383 Corridor Bathroom sink 1 X X PS12-03-DWP-383 Corridor Bathroom sink 1 X X PS12-03-BF1-391 Girls room Sink 1 X X PS12-03-BF1-	+					Date	Draw	(24hr)	Draw	(24hr)	Draw	(24hr)	Draw	(24hr)
FS12-03-OFP-380 317 Sink Sink X FS12-03-UVP-381 317 Water fountain X X FS12-03-UVP-381 317 Water fountain X X FS12-03-UVP-382 322 Water fountain X X FS12-03-UVP-383 322 Water fountain X X FS12-03-UVP-387 316 Water fountain X X FS12-03-UVP-387 323 Water fountain X X FS12-03-BF1-P-301	379	PS12-03-DW-P-379	318	Water fountain			X	6:15						
PS12-03-DW-P-381 317 Water fountain Mater fountain Mater fountain Mater fountain PS12-03-DW-P-382 322 Water fountain Sink Sink X PS12-03-DW-P-383 322 Water fountain Sink X PS12-03-DW-P-383 316 Water fountain X X PS12-03-DW-P-385 316 Water fountain X X PS12-03-DW-P-385 316 Water fountain X X PS12-03-DW-P-385 Corridor Water fountain X X PS12-03-DW-P-385 Corridor Bathroom sink1 X X PS12-03-DW-P-385 Corridor Bathroom sink1 X X PS12-03-BF-P-391 Girls room Sink1 X X PS12-03-BF-P-391 Girls room Sink2 X X PS12-03-BF-P-391 Girls room Sink3 X X PS12-03-BF-P-391 Girls room Sink4 X X PS12-03-BF-P-391 Girls room	380	PS12-03-OF-P-380	317	Sink			×	6:17						
F512-03-OFP-382 322 Sink F K K F512-03-DVP-383 322 Water fountain F K K F512-03-DVP-383 316 Water fountain K K K F512-03-DVVP-385 Corridor Bathroom sink 1 F K K F512-03-DVVP-385 Corridor Bathroom sink 1 F K K F512-03-DVVP-385 Corridor Bathroom sink 1 F K K F512-03-BVVP-385 Corridor Bathroom sink 1 F K K F512-03-BVVP-385 Girls room Sink 1 F K K F512-03-BVVP-393 Girls room Sink 1 F K K F512-03-BVV-P-393 Girls room	381	PS12-03-DW-P-381	317	Water fountain			×	6:17						
PS12-03-DWP-383 322 Water fountain Water fountain Mater fountain <td>382</td> <td>PS12-03-0F-P-382</td> <td>322</td> <td>Sink</td> <td></td> <td></td> <td>×</td> <td>6:19</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	382	PS12-03-0F-P-382	322	Sink			×	6:19						
P512-03-DV-P-384 316 Sink N P512-03-DW-P-385 316 Water fountain N N P512-03-DW-P-385 316 Water fountain N N P512-03-DW-P-385 Corridor Water fountain N N P512-03-DW-P-386 Corridor Water fountain N N P512-03-DW-P-386 Corridor Water fountain N N P512-03-DW-P-389 Corridor Bathroom sink 1 B N P512-03-BF1-P-389 Corridor Bathroom sink 1 B N P512-03-BF1-P-389 Corridor Bathroom sink 2 N N P512-03-BF1-P-389 Corridor Bathroom sink 2 N N P512-03-BF1-P-391 Girls room Sink 1 N N P512-03-BF1-P-392 Girls room Sink 2 N N P512-03-BF1-P-393 Girls room Sink 3 N N P512-03-BF1-P-393 Girls room Sink 3 N N	383	PS12-03-DW-P-383	322	Water fountain			×	6:17						
P512-03-DW-P-385 316 Water fountain Mater fountain Mater fountain Mater fountain P512-03-DW-P-386 Corridor Water fountain Water fountain Mater fountain X P512-03-DW-P-387 323 Sink Sink P X P512-03-DW-P-387 323 Water fountain P X P512-03-DW-P-387 323 Water fountain P X P512-03-BF1-P-390 Corridor Bathroom sink1 P X P512-03-BF1-P-391 Girls room Sink2 P X P512-03-BF1-393 Girls	384	PS12-03-OF-P-384	316	Sink			×	12:0						
P512-03-DW-P-386 Corridor Water fountain Water fountain Water fountain X P512-03-DW-P-387 323 Sink 323 Sink X X P512-03-DW-P-387 323 Water fountain Bathroom sink 1 P X P512-03-DW-P-389 Corridor Bathroom sink 1 Bathroom sink 1 P X P512-03-BF1-P-391 Girls room Sink 1 Bathroom sink 2 P X P512-03-BF1-P-391 Girls room Sink 1 Bathroom sink 2 P X P512-03-BF1-P-391 Girls room Sink 3 P X X P512-03-BF1-P-391 Girls room Sink 3 P X X P512-03-BW-P-393 Girls room Sink 3 P X X P512-03-BW-P-393 Girls room Sink 3 P X X P512-03-BW-P-393 Girls room Sink 3 P Y X P512-03-BW-P-393 Girls room Sink 3 P Y Y<	385	PS12-03-DW-P-385	316	Water fountain			×	12:07						
P512-03-OF P-387 323 Sink Sink Sink P512-03-DV-P387 323 Water fountain Mater fountain Mater fountain P512-03-BF1-P-389 Corridor Bathroom sink1 P X P512-03-BF1-P-389 Corridor Bathroom sink1 X X P512-03-BF1-P-391 Girls room Sink1 P X P512-03-BF1-P-391 Girls room Sink1 X X P512-03-BF1-P-391 Girls room Sink1 X X P512-03-BF2-P-393 Girls room Sink1 X X P512-03-BF2-P-393 Girls room Sink3 X X P512-03-BV-P-395 Girls room Sink3 X X P512-03-BV-P-395 Corridor Water fountain X X P512-03-BV-P-395 Corridor Botte filler Mater fountain X X P512-03-BV-P-395 Corridor Botte filler Mater fountain X X P512-03-BV-P-395 Corridor	386	PS12-03-DW-P-386	Corridor	Water fountain			X	6:23						
P512-03-DW-P-388 323 Water fountain Mater fountain </td <td>387</td> <td>PS12-03-0F-P-387</td> <td>323</td> <td>Sink</td> <td></td> <td></td> <td>*</td> <td>No access, No s</td> <td>ample</td> <td></td> <td></td> <td></td> <td></td> <td></td>	387	PS12-03-0F-P-387	323	Sink			*	No access, No s	ample					
P512-03-BF1-P-389 Corridor Bathroom sink1 M X P512-03-BF1-P-390 Corridor Bathroom sink2 M X P512-03-BF1-P-391 Girls room Sink1 P X P512-03-BF1-P-392 Girls room Sink1 P X P512-03-BF1-P-392 Girls room Sink2 P X P512-03-BF2-P-392 Girls room Sink3 P X P512-03-BF2-P-393 Girls room Sink3 P X P512-03-BW-P-395 Girls room Sink3 P X P512-03-BW-P-395 Corridor Water fountain N X P512-03-BW-P-395 Corridor Botte filler D X P512-03-BW-P-396 Corridor Botte filler N X P512-03-BW-P-397 Mens room Sink D X P512-03-BW-P-398 Faculty room Sink D X P512-03-BW-P-399 Momens room Sink D X <t< td=""><td>388</td><td>P512-03-DW-P-388</td><td>323</td><td>Water fountain</td><td></td><td></td><td>×</td><td>No access, No si</td><td>ampie</td><td></td><td></td><td></td><td></td><td></td></t<>	388	P512-03-DW-P-388	323	Water fountain			×	No access, No si	ampie					
PS12-03-BF2-P-390 Corridor Bathroom sink 2 m X PS12-03-BF1-P-391 Girls room Sink 1 m X PS12-03-BF1-P-391 Girls room Sink 1 m X PS12-03-BF1-P-391 Girls room Sink 3 m X PS12-03-BF1-P-393 Girls room Sink 3 m X PS12-03-BF1-P-393 Girls room Sink 3 m X PS12-03-BW1-P-395 Girls room Sink 4 m X PS12-03-BW1-P-395 Corridor Water fountain m X PS12-03-BW1-P-395 Corridor Botte filler m X PS12-03-BW1-P-395 Corridor Water fountain m X PS12-03-BW1-P-397 Mens room Sink m X PS12-03-BW1-P-398 Faculty room Sink m X PS12-03-BW1-P-399 Mens room Sink m X PS12-03-BW1-P-398 Faculty room Sink m X	389	PS12-03-BF1-P-389	Corridor	Bathroom sink 1			×	6:25						
P512-03-BF1-P-391 Glrls room Sink 1 N X P512-03-BF2-P-392 Girls room Sink 2 N X P512-03-BF2-P-392 Girls room Sink 2 N X P512-03-BF2-P-393 Girls room Sink 2 N X P512-03-BF4-P-394 Girls room Sink 4 N X P512-03-BW-P-395 Corridor Water fountain N X P512-03-BW-P-395 Corridor Bottle filler N X P512-03-BW-P-396 Corridor Bottle filler N X P512-03-BW-P-397 Mens room Sink N X P512-03-BW-P-398 Faculty room Sink N X P512-03-BW-P-399 Womens room Sink N X P512-03-BW-P-399 Komens room Sink N X P512-03-BW-P-399 Womens room Sink N X P512-03-BW-P-399 Womens room Sink 1 N X P512-	390	PS12-03-BF2-P-390	Corridor	Bathroom sink 2			×	6:25						
P512-03-BF2-P-392 Girls room Sink 2 P X P512-03-BF3-P-393 Girls room Sink 3 P X P512-03-BF3-P-393 Girls room Sink 3 P X P512-03-BF4P-394 Girls room Sink 3 P X P512-03-BW-P-395 Corridor Water fountain P X P512-03-BW-P-395 Corridor Bottle filler P X P512-03-BW-P-396 Corridor Bottle filler P X P512-03-BW-P-397 Mens room Sink P X P512-03-BW-P-398 Faculty room Sink P X P512-03-BF-P-399 Womens room Sink 1 P X P512-03-BF1-P-401 Boys room Sink 2 P X P512-03	391	PS12-03-BF1-P-391	Girls room	Sink 1			×	12:2						
P512-03-BF3-P-393 Girls room Sink 3 Sink 3 Sink 3 Sink 4 X P512-03-BF4-P-394 Girls room Sink 4 Sink 4 Sink 4 X P512-03-BF4-P-395 Girls room Water fountain Nater fountain X X P512-03-DW-P-395 Corridor Bottle filler Bottle filler X X P512-03-DW-P-396 Corridor Bottle filler Bottle filler X X P512-03-DW-P-397 Mens room Sink Sink X X P512-03-BF-P-398 Faculty room Sink X X X P512-03-BF-P-398 Faculty room Sink X X X P512-03-BF-P-399 Womens room Sink Sink X X P512-03-BF-P-399 Womens room Sink 1 X X X P512-03-BF1-401 Boys room Sink 2 X X X X P512-03-BF1-401 Boys room Sink 2 X X <	392	PS12-03-BF2-P-392	Girls room	Sink 2			×	6:28						
P512-03-BF4-P-394 Girls room Sink 4	393	PS12-03-BF3-P-393	Girls room	Sink 3			×	5217						
P512-03-DW-P-395 Corridor Water fountain M X P512-03-DW-P-396 Corridor Bottle filler Bottle filler X X P512-03-BF-P-397 Mens room Sink Bottle filler X X P512-03-BF-P-397 Mens room Sink Sink X X P512-03-BF-P-398 Faculty room Sink Sink X X P512-03-BF-P-399 Womens room Sink Sink X X P512-03-BF-P-399 Womens room Sink Sink X X P512-03-BF-P-309 Womens room Sink1 X X X P512-03-BF1-P-401 Boys room Sink1 X X X P512-03-BF1-P-401 Boys room Sink2 X X X X	394	PS12-03-8F4-P-394	Girls room	Sink 4			×	Not working, N	o Sample					
P512-03-DW-P-396 Corridor Bottle filler Momession X P512-03-BF-P-397 Mens room Sink P X P512-03-BF-P-397 Mens room Sink P X P512-03-BF-P-398 Faculty room Sink P X P512-03-BF-P-399 Womens room Sink P X P512-03-BF-P-399 Womens room Sink P X P512-03-BF-P-399 Womens room Sink P X P512-03-BF-P-400 Corridor Water fountain P X P512-03-BF1-P-401 Boys room Sink 1 P X P512-03-BF1-P-402 Boys room Sink 2 P X	395	PS12-03-DW-P-395	Corridor	Water fountain			×	6:30						
P512-03-BF-P-397 Mens room Sink Mens X P512-03-BF-P-398 Faculty room Sink Mens X P512-03-BF-P-399 Womens room Sink Mens X P512-03-BF-P-399 Womens room Sink Mens X P512-03-BF-P-399 Womens room Sink Mens X P512-03-BF-P-400 Corridor Water fountain X X P512-03-BF1-P-401 Boys room Sink 1 Mens X P512-03-BF1-P-402 Boys room Sink 1 Mens X	396	PS12-03-DW-P-396	Corridor	Bottle filler			×	6:30						
P512-03-SF-P-398 Faculty room Sink M X P512-03-BF-P-399 Womens room Sink M X P512-03-BF-P-399 Womens room Sink M X P512-03-BF-P-399 Womens room Sink M X P512-03-BV-P-400 Corridor Water fountain X X P512-03-BF1-P-401 Boys room Sink 1 M X P512-03-BF1-P-402 Boys room Sink 1 X X P512-03-BF1-P-403 Boys room Sink 2 X X	397	PS12-03-BF-P-397	Mens room	Sink			×	6:31						
P512-03-BF-P-399 Womens room Sink X X P512-03-DW-P-400 Corridor Water fountain X X P512-03-DW-P-400 Corridor Water fountain X X P512-03-BF1-P-401 Boys room Sink 1 X X P512-03-BF1-P-402 Boys room Sink 2 X X P512-03-BF2-P-402 Boys room Sink 2 X X	398	PS12-03-SF-P-398	Faculty room	Sink			×	6.32						
P512-03-DW-P-400 Corridor Water fountain X P512-03-BF1-P-401 Boys room Sink 1 X P512-03-BF1-P-402 Boys room Sink 1 X P512-03-BF2-P-402 Boys room Sink 2 X P512-03-BF2-P-403 Boys room Sink 3 X	399	PS12-03-BF-P-399	Womens room	Sink			×	6:33						
P512-03-BF1-P-401 Boys room Sink 1 X X P512-03-BF2-P-402 Boys room Sink 2 X X P512-03-BF2-P-403 Boys room Sink 3 X X	400	PS12-03-DW-P-400	Corridor	Water fountain			X	6:33						
P512-03-BF2-P-402 Boys room Sink 2 X P512-03-BF3-P-403 Boys room Sink 3 X	401	PS12-03-BF1-P-401	Boys room	Sink 1			X	6:35					*)	
P512-03-8F3-P-403 Boys room Sink3 X	402	PS12-03-BF2-P-402	Boys room	Sink 2			×	6:36						
	403	PS12-03-8F3-P-403	Boys room	Sink 3			×	Not working, N	o Sample					

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

CHAIN OF CUSTODY

Relinquished By:	Received by:	Isme:	Uate:	
Tim holo	ALT PAOL O	\$155	12/4/20	
A Port 16" 12/1/20 Ja Federa	Hal Dorn Hardit	11:10	BARBU	
INSTRUCTIONS TO THE LABORATORY - Analize all samples for le	ead (Pb)			
Lab: PACE Analytical	2			
101				
of				
Centact:				
Comments: Provide Laboratory Data Report (LDR) and Chain of Custody	n of Custody			

	Sa	mple (Conditio	n Upon R	eceir	WO #	:701	55846	
Pace Analytical"	Client Na	ame:		Pr	ninct #	PM: NML CLIENT:		Due Date: 12/2	22/20
Courier: Fed Ex UPS USPS Client	191								
Custody Seal on Cooler/Box Present:	es 🗖 No	Seals in	tact: 🔲 Yes(No DI2	8		re Blank Pre : Wet Blu	esent: Ves No)
Custody Seal on Cooler/Box Present: Ye Packing Material: Bubble Wrap Bubble Thormomotor Used: TH001	Bags	Ziploc						process has begun	
mermometer osed. most	COLLOCH	0111 00101						laced in freezer	1
Cooler Temperature(°C):	_Cooler I	emperatu	ire correcte		Lo		5055A KIts p		t
Temp should be above freezing to 6.0°C	.)			Date and Init	ials of ner	son examin	ina content:	S. HUKI2	AI
USDA Regulated Soil (🗆 N/A, water sample								m a foreign source	Ac
Did samples originate in a quarantine zone w	ithin the Ui	nited Stati	es: Al, Ar, Ua,	, FL, GA, ID, LA, I	MS, NC,	including Ha	waii and Pue	erto Rico)? 🗆 Yes] No
NM, NY, OK, OR, SC, TN, TX, or VA (check map)	? · L Yes	S LINO		nd include wit	h scup/co		rk		
If Yes to either question, fill out a Regulat	ed Soll Un	ecklist (F	-LI-C-UIUJ di		.11 3001/00		MENTS:		
Chain of Custody Present:	ElYes	⊡No		1		0011			
Chain of Custody Filled Out:	Yes			2.					
Chain of Custody Relinquished:	Ves			3.					
Sampler Name & Signature on COC:	Ves		⊡N/A	4.					
Samples Arrived within Hold Time:	Pres			5.					
Short Hold Time Analysis (<72hr):	□Yes	ENO		6.					
Rush Turn Around Time Requested:	□Yes_	ENO		7.					
Sufficient Volume: (Triple volume provided for	or Dives	□No		8.					
Correct Containers Used:	Ell'es	⊡No		9.					
-Pace Containers Used:	EYes/	ΠNο		1					
Containers Intact:	Elves	⊡No	_	10.					
Filtered volume received for Dissolved tests	□Yes	⊡No	□N/A		ote if sedim	nent is visible	e in the disso	lved container.	
Sample Labels match COC:	Yes	⊡No		12.					
-Includes date/time/ID, Matrix: SL (WT/					1010				
All containers needing preservation have be	entres	⊡No	⊡N/A	13. 🗆	HNO3	□H ₂ SO ₄	🗆 NaOH		
checked?									
pH paper Lot # ACAO 4115 All containers needing preservation are four	nd to be			Sample #					1
in compliance with method recommendation		2							
$(HNO_3, H_2SO_4, HCl, NaOH>9$ Sulfide,	DYes	⊡No	⊡N/A						
NAOH>12 Cyanide)			·						
Exceptions: VOA, Coliform, TOC/DOC, Oil and	Grease,								
DR0/8015 (water).				Initial when c	ompleted:			Date/Time preserv	ative
Per Method, VOA pH is checked after analysi	is		4			preservativ	'e:	added:	
Samples checked for dechlorination:	⊡Yes	⊡No	⊏ <mark>N/A</mark>	14.					
KI starch test strips Lot #									
Residual chlorine strips Lot #				-	sitive for Re	s. Chlorine?	Y N		
SM 4500 CN samples checked for sulfide?	⊡Yes	□No	□ <mark>N/A</mark>	15.					
Lead Acetate Strips Lot #			1	10					
Headspace in VOA Vials (>6mm):	□Yes	⊡No	DN/A	16. 17.					
Trip Blank Present:	⊡Yes			1/2					
Trip Blank Custody Seals Present	⊡Yes	⊡No							
Pace Trip Blank Lot # (if applicable):				Field Data Re	onuired?		Y / N		
Client Notification/ Resolution:					ate/Time:		. ,		
Person Contacted: Comments/ Resolution:) L					

* PM (Project Manager) review is documented electronically in LIMS.

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Appendix D

Page <u>1_of 4</u>____

Name: Enla	Enlarged City School District of Troy						
Address: 475	475 First Street Troy NY 12180						
Client Rep:		Bob Garland					
SCHOOL/PROJECT	INFORMATION						
BLDG NO./NAME:		PS12	PS12				
BLDG ADDRESS:		475 First Street Troy	475 First Street Troy NY 12180				
CONTACT NAME & NUMBERS:		Bob Garland 518-328	Bob Garland 518-328-5426				
(1) Yr. Built (2) \	r 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:			

Date of Sampling: 12/4/2020 Samples Taken By: Tim LeVan Samples Taken By: Rich Stevens

SAMPLE DATA

Sample Descrip	otion ID (ID must match container lab	pel)		Outlet Information						
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Lead test Results ug/L from	Lead test Results ug/L from	Lead test Results ug/L from	Remediation
302	PS12-01-CF-P-302	117	Sink			х	4.4			
303	PS12-01-DW-P-303	117	Water fountain			х	4.1			
304	PS12-01-CF-P-304	118	Sink			х	2			
305	PS12-01-DW-P-305	118	Water fountain			х	2.5			
306	PS12-01-KF1-P-306	Kitchen	Sink 1			х	6.4			
308	PS12-01-KF2-P-308	Kitchen	Sink 2			х	7.4			
309	PS12-01-KF3-P-309	Kitchen	Sink 3			х	2			
310	PS12-01-DW-P-310	Cafeteria	Water fountain			х	<1.0			
311	PS12-01-DW-P-311	Cafeteria	Bottle filler			х	<1.0			
312	PS12-01-CF-P-312	119	Sink			х	<1.0			
313	PS12-01-DW-P-313	119	Water fountain			х	1.2			
314	PS12-01-CF-P-314	114	Sink			х	4.1			
315	PS12-01-DW-P-315	114	Water fountain			х	1.6			
316	PS12-01-CF-P-316	113	Sink			х	3.7			
317	PS12-01-DW-P-317	113	Water fountain			х	3			
318	PS12-01-BF-P-318	Girls room	Sink 1			х	4.8			
319	PS12-01-BF-P-319	Girls room	Sink 2			х	10.8			
320	PS12-01-CF-P-320	123	Sink			х	3.7			
321	PS12-01-DW-P-321	123	Water fountain			х	3.9			
322	PS12-01-BF-P-322	Girls room	Sink 1			х	<1.0			
323	PS12-02-BF-P-323	Girls room	Sink 2			х	<1.0			
324	PS12-03-BF-P-324	Girls room	Sink 3			х	<1.0			
325	PS12-04-BF-P-325	Girls room	Sink 4			х	<1.0			
326	PS12-01-DW-P-326	Corridor	Water fountain			х	<1.0			
327	PS12-01-BF-P-327	Main office bathroom	Sink			х	<1.0			

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

CHAIN OF CUSTODY

Relinquished By:	Received By:	Time:	Date:	
INSTRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb)				
Lab: PACE Analytical				
Contact:				
Comments: Provide Laboratory Data Report (LDR) and Chain of Custod	ly			

Sample Identification # and Location	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results	NYSDOH Action	Units
PS12-01-CF-P-302	12/4/2020 05:00	12/14/2020 17:25	70155846001	Lead	4.4	15	ug/L
PS12-01-DW-P-303	12/4/2020 05:00	12/14/2020 17:26	70155846002	Lead	4.1	15	ug/L
PS12-01-CF-P-304	12/4/2020 05:04	12/14/2020 17:29	70155846003	Lead	2.0	15	ug/L
PS12-01-DW-P-305	12/4/2020 05:04	12/14/2020 17:30	70155846004	Lead	2.5	15	ug/L
PS12-01-KF1-P-306	12/4/2020 05:08	12/14/2020 17:31	70155846005	Lead	6.4	15	ug/L
PS12-01-KF2-P-308	12/4/2020 05:08	12/14/2020 17:32	70155846006	Lead	7.4	15	ug/L
PS12-01-KF3-P-309	12/4/2020 05:09	12/14/2020 17:33	70155846007	Lead	2.0	15	ug/L
PS12-01-DW-P-310	12/4/2020 05:06	12/14/2020 17:33	70155846008	Lead	<1.0	15	ug/L
PS12-01-DW-P-311	12/4/2020 05:06	12/14/2020 17:34	70155846009	Lead	<1.0	15	ug/L
PS12-01-CF-P-312	12/4/2020 05:10	12/14/2020 17:35	70155846010	Lead	<1.0	15	ug/L
PS12-01-DW-P-313	12/4/2020 05:10	12/14/2020 17:40	70155846011	Lead	1.2	15	ug/L
PS12-01-CF-P-314	12/4/2020 05:12	12/14/2020 17:41	70155846012	Lead	4.1	15	ug/L
PS12-01-DW-P-315	12/4/2020 05:12	12/14/2020 17:42	70155846013	Lead	1.6	15	ug/L
PS12-01-CF-P-316	12/4/2020 05:14	12/14/2020 17:43	70155846014	Lead	3.7	15	ug/L
PS12-01-DW-P-317	12/4/2020 05:14	12/14/2020 17:44	70155846015	Lead	3.0	15	ug/L
PS12-01-BF-P-318	12/4/2020 05:17	12/14/2020 17:45	70155846016	Lead	4.8	15	ug/L
PS12-01-BF-P-319	12/4/2020 05:17	12/14/2020 17:46	70155846017	Lead	10.8	15	ug/L
PS12-01-CF-P-320	12/4/2020 05:18	12/14/2020 17:47	70155846018	Lead	3.7	15	ug/L
PS12-01-DW-P-321	12/4/2020 05:18	12/14/2020 17:48	70155846019	Lead	3.9	15	ug/L
PS12-01-BF-P-322	12/4/2020 05:21	12/14/2020 17:53	70155846020	Lead	<1.0	15	ug/L
PS12-02-BF-P-323	12/4/2020 05:21	12/14/2020 17:55	70155846021	Lead	<1.0	15	ug/L
PS12-03-BF-P-324	12/4/2020 05:21	12/14/2020 17:56	70155846022	Lead	<1.0	15	ug/L
PS12-04-BF-P-325	12/4/2020 05:20	12/14/2020 17:57	70155846023	Lead	<1.0	15	ug/L
PS12-01-DW-P-326	12/4/2020 05:23	12/14/2020 17:58	70155846024	Lead	<1.0	15	ug/L
PS12-01-BF-P-327	12/4/2020 05:25	12/14/2020 17:59	70155846025	Lead	<1.0	15	ug/L
PS12-B-DW-P-329	12/4/2020 05:27	12/14/2020 18:00	70155846026	Lead	127	15	ug/L
PS12-01-DW-P-330	12/4/2020 05:28	12/14/2020 18:03	70155846027	Lead	54.6	15	ug/L
PS12-01-BF-P-332	12/4/2020 05:30	12/14/2020 18:04	70155846028	Lead	6.0	15	ug/L
PS12-01-BF-P-333	12/4/2020 05:32	12/14/2020 18:05	70155846029	Lead	1.2	15	ug/L
PS12-01-DW-P-335	12/4/2020 05:33	12/14/2020 18:06	70155846030	Lead	<1.0	15	ug/L
PS12-01-BF1-P-336	12/4/2020 05:36	12/14/2020 18:09	70155846031	Lead	<1.0	15	ug/L
PS12-01-BF2-P-337	12/4/2020 05:34	12/14/2020 18:10	70155846032	Lead	<1.0	15	ug/L
PS12-01-CF-P-338	12/4/2020 05:37	12/14/2020 18:11	70155846033	Lead	<1.0	15	ug/L
PS12-02-BF1-P-340	12/4/2020 05:40	12/14/2020 18:12	70155846034	Lead	2.1	15	ug/L
PS12-02-BF2-P-341	12/4/2020 05:40	12/14/2020 18:14	70155846035	Lead	<1.0	15	ug/L
PS12-02-BF3-P-342	12/4/2020 05:40	12/14/2020 18:15	70155846036	Lead	<1.0	15	ug/L
PS12-02-DW-P-343	12/4/2020 05:41	12/14/2020 18:16	70155846037	Lead	1.2	15	ug/L
PS12-02-BF-P-344	12/4/2020 05:43	12/14/2020 18:17	70155846038	Lead	9.8	15	ug/L
PS12-02-CF-P-345	12/4/2020 05:44	12/14/2020 18:18	70155846039	Lead	2.9	15	ug/L
PS12-02-BF-P-346	12/4/2020 05:45	12/14/2020 18:21	70155846040	Lead	5.5	15	ug/L
PS12-02-DW-P-347	12/4/2020 05:46	12/14/2020 18:26	70155846041	Lead	<1.0	15	ug/L
PS12-02-DW-P-348	12/4/2020 05:48	12/14/2020 18:27	70155846042	Lead	<1.0	15	ug/L
PS12-02-BF1-P-349	12/4/2020 05:49	12/14/2020 18:28	70155846043	Lead	<1.0	15	ug/L
PS12-02-BF2-P-350	12/4/2020 05:50	12/14/2020 18:29	70155846044	Lead	1.1	15	ug/L
PS12-02-BF3-P-351	12/4/2020 05:50	12/14/2020 18:30	70155846045	Lead	<1.0	15	ug/L
PS12-02-BF4-P-352	12/4/2020 05:51	12/14/2020 18:31	70155846046	Lead	<1.0	15	ug/L
PS12-02-DW-P-353	12/4/2020 05:52	12/14/2020 18:32	70155846047	Lead	23.0	15	ug/L
PS12-02-BF-P-354	12/4/2020 05:54	12/14/2020 18:33	70155846048	Lead	<1.0	15	ug/L
PS12-02-BF-P-355	12/4/2020 05:54	12/14/2020 18:33	70155846049	Lead	<1.0	15	ug/L
PS12-02-CF-P-356	12/4/2020 05:56	12/14/2020 18:34	70155846050	Lead	3.2	15	ug/L

		1				1	1
PS12-02-DW-P-357	12/4/2020 05:56	12/14/2020 18:39	70155846051	Lead	10.9	15	ug/L
PS12-02-CF-P-358	12/4/2020 05:57	12/14/2020 18:40	70155846052	Lead	10.3	15	ug/L
PS12-02-DW-P-359	12/4/2020 05:57	12/14/2020 18:41	70155846053	Lead	14.3	15	ug/L
PS12-02-CF-P-360	12/4/2020 05:59	12/14/2020 18:42	70155846054	Lead	7.6	15	ug/L
PS12-02-DW-P-361	12/4/2020 05:59	12/14/2020 18:43	70155846055	Lead	5.0	15	ug/L
PS12-02-CF-P-364	12/4/2020 06:01	12/14/2020 18:44	70155846056	Lead	6.6	15	ug/L
PS12-02-CF-P-366	12/4/2020 06:02	12/14/2020 18:45	70155846057	Lead	2.7	15	ug/L
PS12-02-DW-P-367	12/4/2020 06:02	12/14/2020 18:46	70155846058	Lead	6.3	15	ug/L
PS12-02-CF-P-370	12/4/2020 06:05	12/14/2020 18:49	70155846059	Lead	391	15	ug/L
PS12-02-DW-P-371	12/4/2020 06:05	12/14/2020 18:51	70155846060	Lead	161	15	ug/L
PS12-03-OF-P-372	12/4/2020 06:10	12/14/2020 18:54	70155846061	Lead	5.2	15	ug/L
PS12-03-DW-P-373	12/4/2020 06:10	12/14/2020 18:55	70155846062	Lead	3.1	15	ug/L
PS12-03-OF-P-374	12/4/2020 06:12	12/14/2020 18:56	70155846063	Lead	19.5	15	ug/L
PS12-03-DW-P-375	12/4/2020 06:12	12/14/2020 18:57	70155846064	Lead	4.6	15	ug/L
PS12-03-OF-P-376	12/4/2020 06:13	12/14/2020 19:00	70155846065	Lead	10.8	15	ug/L
PS12-03-OF-P-378	12/4/2020 06:15	12/14/2020 19:01	70155846066	Lead	8.6	15	ug/L
PS12-03-DW-P-379	12/4/2020 06:15	12/14/2020 19:02	70155846067	Lead	3.6	15	ug/L
PS12-03-OF-P-380	12/4/2020 06:17	12/14/2020 19:03	70155846068	Lead	12.3	15	ug/L
PS12-03-DW-P-381	12/4/2020 06:17	12/14/2020 19:04	70155846069	Lead	4.7	15	ug/L
PS12-03-OF-P-382	12/4/2020 06:19	12/14/2020 19:05	70155846070	Lead	9.0	15	ug/L
PS12-03-DW-P-383	12/4/2020 06:19	12/14/2020 19:08	70155846071	Lead	12.4	15	ug/L
PS12-03-OF-P-384	12/4/2020 06:21	12/14/2020 19:09	70155846072	Lead	7.1	15	ug/L
PS12-03-DW-P-385	12/4/2020 06:21	12/14/2020 19:12	70155846073	Lead	6.8	15	ug/L
PS12-03-DW-P-386	12/4/2020 06:23	12/14/2020 19:13	70155846074	Lead	21.3	15	ug/L
PS12-03-BF1-P-389	12/4/2020 06:25	12/14/2020 19:14	70155846075	Lead	1.4	15	ug/L
PS12-03-BF2-P-390	12/4/2020 06:25	12/14/2020 19:14	70155846076	Lead	1.1	15	ug/L
PS12-03-BF1-P-391	12/4/2020 06:27	12/14/2020 19:15	70155846077	Lead	<1.0	15	ug/L
PS12-03-BF2-P-392	12/4/2020 06:28	12/14/2020 19:16	70155846078	Lead	<1.0	15	ug/L
PS12-03-BF3-P-393	12/4/2020 06:29	12/14/2020 19:17	70155846079	Lead	<1.0	15	ug/L
PS12-03-DW-P-395	12/4/2020 06:30	12/14/2020 19:20	70155846080	Lead	<1.0	15	ug/L
PS12-03-DW-P-396	12/4/2020 06:30	12/14/2020 19:25	70155846081	Lead	<1.0	15	ug/L
PS12-03-BF-P-397	12/4/2020 06:31	12/14/2020 19:26	70155846082	Lead	5.9	15	ug/L
PS12-03-SF-P-398	12/4/2020 06:32	12/14/2020 19:27	70155846083	Lead	4.8	15	ug/L
PS12-03-BF-P-399	12/4/2020 06:33	12/14/2020 19:28	70155846084	Lead	4.3	15	ug/L
PS12-03-DW-P-400	12/4/2020 06:33	12/14/2020 19:29	70155846085	Lead	6.2	15	ug/L
PS12-03-BF1-P-401	12/4/2020 06:35	12/14/2020 19:30	70155846086	Lead	<1.0	15	ug/L
PS12-03-BF2-P-402	12/4/2020 06:36	12/14/2020 19:31	70155846087	Lead	<1.0	15	ug/L

NYSDOH Action Level for Lead of 15 ppb