



December 09, 2020

John Tranter Intertek PSI 104 Erie Boulevard Suite 1 Schenectady, NY 12305

RE: Project: MENANDS CSD 11/21 Pace Project No.: 70154911

Dear John Tranter:

Enclosed are the analytical results for sample(s) received by the laboratory on November 25, 2020. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

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

• Pace Analytical Services - Melville

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

Sincerely,

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

Nicolette Lovari

Project Manager

Enclosures





575 Broad Hollow Road Melville, NY 11747 (631)694-3040



CERTIFICATIONS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Pace Analytical Services Long Island

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

New York Certification #: 10478 Primary Accrediting Body

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

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: FACULTY ROOM 172	Lab ID: 70°	54911001	Collected: 11/21/2	20 07:15	Received: 1	1/25/20 10:50	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		12/08/20 16:26	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 170	Lab ID: 70°	154911002	Collected: 11/21/2	20 07:19	Received: 1	1/25/20 10:50	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	4.0	ug/L	1.0	1		12/08/20 16:27	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 170 BATHROOM	Lab ID: 70°	54911003	Collected: 11/21/2	20 07:21	Received: 1	1/25/20 10:50 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		12/08/20 16:29	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: ROOM 164	Lab ID: 701	54911004	Collected: 11/21/2	20 07:28	Received: 1	11/25/20 10:50	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	4.0	ug/L	1.0	1		12/08/20 16:34	7439-92-1	

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 164 BATHROOM	Lab ID: 701	54911005	Collected: 11/21/2	0 07:32	Received: 1	1/25/20 10:50 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		12/08/20 16:42	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 162	Lab ID: 701	54911006	Collected: 11/21/2	20 07:40	Received: 1	1/25/20 10:50	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	6.2	ug/L	1.0	1		12/08/20 16:43	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 162 BATHROOM	Lab ID: 70	154911007	Collected: 11/21/2	0 07:43	Received: 1	1/25/20 10:50	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	1.9	ug/L	1.0	1		12/08/20 16:45	5 7439-92-1		

12/08/20 16:47 7439-92-1

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ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Lead

Sample: ROOM 168 WATER Lab ID: 70154911008 Collected: 11/21/20 07:50 Received: 11/25/20 10:50 Matrix: Drinking Water **FOUNTAIN** DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water Pace Analytical Services - Melville

1.0

1

2.1

ug/L

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 168	Lab ID: 701	54911009	Collected: 11/21/2	0 07:53	Received: 1	1/25/20 10:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	13.6	ug/L	1.0	1		12/08/20 16:48	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 168 BATHROOM	Lab ID: 70°	154911010	Collected: 11/21/2	0 07:55	Received: 1	1/25/20 10:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	· ·	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.7	ug/L	1.0	1		12/08/20 16:50	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 169 WATER Lab ID: 70154911011 Collected: 11/21/20 08:03 Received: 11/25/20 10:50 Matrix: Drinking Water **FOUNTAIN**

Date: 12/09/2020 01:52 PM

DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual

Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 16:51 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 169 LEFT	Lab ID: 70°	154911012	Collected: 11/21/2	20 08:05	Received: 1	11/25/20 10:50	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		12/08/20 16:53	3 7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 169 RIGHT	Lab ID: 70°	154911013	Collected: 11/21/2	20 08:08	Received: 1	1/25/20 10:50	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		12/08/20 16:58	3 7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 169 BATHROOM	Lab ID: 701	54911014	Collected: 11/21/2	0 08:10	Received: 1	11/25/20 10:50	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		12/08/20 16:59	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 166	Lab ID: 701	54911015	Collected: 11/21/2	0 08:18	Received: 1	1/25/20 10:50 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	4.4	ug/L	1.0	1		12/08/20 17:04	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 166 BATHROOM	Lab ID: 70154911016		Collected: 11/21/20 08:20		Received: 1	11/25/20 10:50	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		12/08/20 17:06	7439-92-1	

12/08/20 17:07 7439-92-1

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ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Lead

Sample: ROOM 166 Lab ID: 70154911017 Collected: 11/21/20 08:22 Received: 11/25/20 10:50 Matrix: Drinking Water WATERFOUNTAIN DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water Pace Analytical Services - Melville

1.0

1

2.0

ug/L



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: ROOM 107 HEALTH Lab ID: 70154911018 Collected: 11/21/20 08:34 Received: 11/25/20 10:50 Matrix: Drinking Water

OFFICE SINK

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 17:09 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 107 HEALTH Lab ID: 70154911019 Collected: 11/21/20 08:35 Received: 11/25/20 10:50 Matrix: Drinking Water

OFFICE BR

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 17:11 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 157	Lab ID: 701	54911020	Collected: 11/21/2	0 08:44	Received: 1	1/25/20 10:50	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		12/08/20 17:12	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: GIRLS BATHROOM MAIN LOBBY RIGH

Collected: 11/21/20 08:55 Received: 11/25/20 10:50 Matrix: Drinking Water 11/25/20 10:50 Matrix: Drinking Water Parameters

Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8

Pace Analytical Services - Melville

Lead 15.6 ug/L 1.0 1 12/08/20 17:17 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: GIRLS BATHROOM MAIN Lab ID: 70154911022 Collected: 11/21/20 08:56 Received: 11/25/20 10:50 Matrix: Drinking Water

LOBBY LEFT

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead **<1.0** ug/L 1.0 1 12/08/20 17:19 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: BOYS BATHROOM MAIN Lab ID: 70154911023 Collected: 11/21/20 09:00 Received: 11/25/20 10:50 Matrix: Drinking Water **LOBBY RIGHT** DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual

Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water

Pace Analytical Services - Melville

Lead 26.7 ug/L 1.0 1 12/08/20 17:20 7439-92-1

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: BOYS BATHROOM MAIN LOBBY MIDDL

Parameters

Results

Collected: 11/21/20 09:01

Received: 11/25/20 10:50 Matrix: Drinking Water

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 12/08/20 17:25 7439-92-1

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: BOYS BATHROOM MAIN Lab ID: 70154911025 Collected: 11/21/20 09:02 Received: 11/25/20 10:50 Matrix: Drinking Water LOBBY LEFT

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 12/08/20 17:30 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 150 1 UPPER	Lab ID: 701	54911026	Collected: 11/21/2	0 09:20	Received: 1	1/25/20 10:50	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		12/08/20 17:31	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: ROOM 150 2 LOWER	Lab ID: 70°	154911027	Collected: 11/21/2	0 09:21	Received: 1	1/25/20 10:50 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		12/08/20 17:36	7439-92-1	

12/08/20 17:38 7439-92-1

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ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Lead

Sample: ROOM 146 OFFICE Lab ID: 70154911028 Collected: 11/21/20 09:30 Received: 11/25/20 10:50 Matrix: Drinking Water **BATHROOM** DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water Pace Analytical Services - Melville

1.0

1

3.9

ug/L



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: LOCKER ROOM 143	Lab ID: 701	54911029	Collected: 11/21/2	20 09:44	Received: 1	11/25/20 10:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.5	ug/L	1.0	1		12/08/20 17:39	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: LOCKER ROOM 142	Lab ID: 70154911030		Collected: 11/21/2	Collected: 11/21/20 09:40		1/25/20 10:50	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		12/08/20 17:4	7439-92-1	

12/08/20 17:43 7439-92-1

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ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Lead

Sample: KITCHEN (LEFT OF Lab ID: 70154911031 Collected: 11/21/20 09:55 Received: 11/25/20 10:50 Matrix: Drinking Water DISHWASHER) DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water Pace Analytical Services - Melville

1.0

1

1.8

ug/L



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: KITCHEN BACK DOUBLE Lab ID: 70154911032 Collected: 11/21/20 09:58 Received: 11/25/20 10:50 Matrix: Drinking Water

SINK 1 LEF

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 17:44 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: KITCHEN BACK DOUBLE Lab ID: 70154911033 Collected: 11/21/20 09:59 Received: 11/25/20 10:50 Matrix: Drinking Water

SINK 2 RIG

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead 1.5 ug/L 1.0 1 12/08/20 17:46 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: HANDICAP BATHROOM BY KITCHEN

Parameters

Lab ID: 70154911034 Collected: 11/21/20 10:06 Received: 11/25/20 10:50 Matrix: Drinking Water

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 12/08/20 17:47 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: BOYS BATHROOM BY 125 Lab ID: 70154911035 Collected: 11/21/20 10:12 Received: 11/25/20 10:50 Matrix: Drinking Water

RIGHT

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead 23.0 ug/L 1.0 1 12/08/20 17:55 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: BOYS BATHROOM BY 125 Lab ID: 70154911036 Collected: 11/21/20 10:10 Received: 11/25/20 10:50 Matrix: Drinking Water

LEFT

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead 1.3 ug/L 1.0 1 12/08/20 17:57 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: GIRLS BATHROOM BY 125 Lab ID: 70154911037 Collected: 11/21/20 10:21 Received: 11/25/20 10:50 Matrix: Drinking Water

RIGHT

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 17:59 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: GIRLS BATHROOM BY 125 Lab ID: 70154911038 Collected: 11/21/20 10:19 Received: 11/25/20 10:50 Matrix: Drinking Water

MIDDLE

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 18:00 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: GIRLS BATHROOM BY 125 Lab ID: 70154911039 Collected: 11/21/20 10:17 Received: 11/25/20 10:50 Matrix: Drinking Water

LEFT

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead 1.7 ug/L 1.0 1 12/08/20 18:02 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: WATERFOUNTAIN BY 125	Lab ID: 70°	54911040	Collected: 11/21/2	20 10:23	Received: 1	1/25/20 10:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
Lead	<1.0	ug/L	1.0	1		12/08/20 18:04	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: WATERFOUNTAIN MAIN Lab ID: 70154911041 Collected: 11/21/20 10:34 Received: 11/25/20 10:50 Matrix: Drinking Water

LOBBY

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 18:05 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

LEFT

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 18:07 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

RIGHT

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead 1.2 ug/L 1.0 1 12/08/20 18:08 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: WATEROFUNTAIN BY B02	Lab ID: 70°	54911044	Collected: 11/21/2	0 10:53	Received: 1	11/25/20 10:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services -	Melville					
Lead	<1.0	ug/L	1.0	1		12/08/20 18:16	7439-92-1	



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: WATERFOUNTAIN Lab ID: 70154911045 Collected: 11/21/20 11:04 Received: 11/25/20 10:50 Matrix: Drinking Water

ACROSS 162

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 18:21 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

LEFT

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead 1.2 ug/L 1.0 1 12/08/20 18:23 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: #50 WATERFOUNTAIN BY Lab ID: 70154911047 Collected: 11/21/20 10:30 Received: 11/25/20 10:50 Matrix: Drinking Water

125 BUBBL

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 18:24 7439-92-1

12/08/20 18:26 7439-92-1

(631)694-3040



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Lead

Sample: #51 WATERFOUNTAIN Lab ID: 70154911048 Collected: 11/21/20 10:36 Received: 11/25/20 10:50 Matrix: Drinking Water MAIN LOBBY B DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual Analytical Method: EPA 200.8 200.8 MET ICPMS Drinking Water Pace Analytical Services - Melville

1.0

1

<1.0

ug/L



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Sample: #52 WATEROFUNTAIN BY Lab ID: 70154911049 Collected: 11/21/20 10:54 Received: 11/25/20 10:50 Matrix: Drinking Water

B02 BUBBL

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 18:28 7439-92-1



ANALYTICAL RESULTS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Sample: #53 WATEROFUNTAIN BY Lab ID: 70154911050 Collected: 11/21/20 11:06 Received: 11/25/20 10:50 Matrix: Drinking Water

162 BUBBL

Date: 12/09/2020 01:52 PM

Parameters Results Units Report Limit DF Prepared Analyzed CAS No. Qual

200.8 MET ICPMS Drinking WaterAnalytical Method: EPA 200.8
Pace Analytical Services - Melville

Lead <1.0 ug/L 1.0 1 12/08/20 18:29 7439-92-1



Analysis Method:

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

QC Batch: 188639

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

Laboratory: Pace Analytical Services - Melville

EPA 200.8

Associated Lab Samples: 70154911001, 70154911002, 70154911003

METHOD BLANK: 925656 Matrix: Water

Associated Lab Samples: 70154911001, 70154911002, 70154911003

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 12/08/20 15:41

LABORATORY CONTROL SAMPLE: 925657

Spike LCS LCS % Rec Conc. % Rec Limits Qualifiers Parameter Units Result Lead 52.4 105 85-115 ug/L

MATRIX SPIKE SAMPLE: 925660

70155096001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 1.0 Lead ug/L 5.9 122 70-130

 MATRIX SPIKE SAMPLE:
 925662

 70155211003
 Spike
 MS
 MS
 % Rec

 Parameter
 Units
 Result
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

Lead ug/L 2.4 4 6.9 112 70-130

SAMPLE DUPLICATE: 925659

Date: 12/09/2020 01:52 PM

Parameter Units Result Repl Qualifiers

Lead ug/L 1.0 <1.0

SAMPLE DUPLICATE: 925661

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 2.4
 2.4
 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.



Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

QC Batch: 188641 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: 70154911004, 70154911005, 70154911006, 70154911007, 70154911008, 70154911009, 70154911010,

70154911011, 70154911012, 70154911013, 70154911014, 70154911015, 70154911016, 70154911017,

70154911018, 70154911019, 70154911020, 70154911021, 70154911022, 70154911023

METHOD BLANK: 925663 Matrix: Water

Associated Lab Samples: 70154911004, 70154911005, 70154911006, 70154911007, 70154911008, 70154911009, 70154911010,

70154911011 70154911012 70154911013 70154911014 70154911015 70154911016 70154911017

		12, 70154911013, ¹ 19, 70154911020,					0154911	017,	
	,	Blank	Reporting		,				
Parameter	Units	Result	Limit		Analyzed	Qualif	iers		
Lead	ug/L	<1.0)	1.0	12/08/20 16	:31			
_ABORATORY CONTROL SAMPLE:	925664								
		Spike	LCS		LCS	% Rec			
Parameter	Units	Conc.	Result	9	% Rec	Limits	Qualifi	ers	
_ead	ug/L	50	52.2		104	85-115			
MATRIX SPIKE SAMPLE:	925666								
_		7015491100	•		MS	MS		Rec	
Parameter	Units	Result	Conc.		Result	% Rec	Li	mits	Qualifiers
Lead	ug/L		4.0	4	8.6	11	5	70-130	
MATRIX SPIKE SAMPLE:	925668								
		7015491101	•		MS	MS		Rec	
Parameter	Units	Result	Conc.	_	Result	% Rec	Li	mits	Qualifiers
Lead	ug/L	<	:1.0	4	5.3	11	1	70-130	
SAMPLE DUPLICATE: 925665									
		70154911004	Dup						
Parameter	Units	Result	Result		RPD	Qualifiers	S		
Lead	ug/L	4.0)	4.0		0			
SAMPLE DUPLICATE: 925667									
_		70154911014							
Parameter	Units	Result	Result		RPD	Qualifiers	S 		

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: MENANDS CSD 11/21

Pace Project No.: 70154911

LABORATORY CONTROL SAMPLE:

Date: 12/09/2020 01:52 PM

QC Batch: 188642 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: 70154911024, 70154911025, 70154911026, 70154911027, 70154911028, 70154911029, 70154911030,

70154911031, 70154911032, 70154911033, 70154911034, 70154911035, 70154911036, 70154911037,

70154911038, 70154911039, 70154911040, 70154911041, 70154911042, 70154911043

METHOD BLANK: 925669 Matrix: Water

925670

Associated Lab Samples: 70154911024, 70154911025, 70154911026, 70154911027, 70154911028, 70154911029, 70154911030,

70154911031, 70154911032, 70154911033, 70154911034, 70154911035, 70154911036, 70154911037,

70154911038, 70154911039, 70154911040, 70154911041, 70154911042, 70154911043

ParameterUnitsBlank Reporting ResultReporting LimitAnalyzedQualifiersLeadug/L<1.0</td>1.012/08/20 17:22

LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 52.1 104 85-115 ug/L MATRIX SPIKE SAMPLE: 925672 70154911024 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.5 70-130 Lead 6.9 110 ug/L MATRIX SPIKE SAMPLE: 925674 70154911034 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 2.3 Lead ug/L 6.8 114 70-130 SAMPLE DUPLICATE: 925671 70154911024 Dup Parameter Units Result Result **RPD** Qualifiers

 Parameter
 Units
 70154911024 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 2.5
 2.4
 2

SAMPLE DUPLICATE: 925673

 Parameter
 Units
 70154911034 Result
 Dup Result
 RPD
 Qualifiers

 Lead
 ug/L
 2.3
 2.3
 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.



MENANDS CSD 11/21 Project: 70154911

Pace Project No.:

QC Batch Method:

QC Batch:

Lead

Lead

188644

EPA 200.8

Analysis Method:

EPA 200.8

1.0 12/08/20 18:10

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Melville

70154911044, 70154911045, 70154911046, 70154911047, 70154911048, 70154911049, 70154911050 Associated Lab Samples:

METHOD BLANK: Matrix: Water

ug/L

Associated Lab Samples: 70154911044, 70154911045, 70154911046, 70154911047, 70154911048, 70154911049, 70154911050

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

LABORATORY CONTROL SAMPLE: 925677

> Spike LCS LCS % Rec Conc. Limits Parameter Units Result % Rec Qualifiers 52.6 105 85-115 ug/L

<1.0

MATRIX SPIKE SAMPLE: 925679

70154911044 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 4.6 113 70-130

MATRIX SPIKE SAMPLE: 925681

70154981019 MS MS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Result 2.4 Lead ug/L 4 8.5 110 70-130

SAMPLE DUPLICATE: 925678

70154911044 Dup

RPD Parameter Units Result Result Qualifiers <1.0 Lead ug/L <1.0

SAMPLE DUPLICATE: 925680

Date: 12/09/2020 01:52 PM

70154981019 Dup **RPD** Qualifiers Parameter Units Result Result 2.4 4.1 0 Lead ug/L

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



QUALIFIERS

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

DEFINITIONS

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

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

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

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

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

S - Surrogate

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

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

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

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

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

TNI - The NELAC Institute.

Date: 12/09/2020 01:52 PM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70154911001	FACULTY ROOM 172	EPA 200.8	188639	_	
70154911002	ROOM 170	EPA 200.8	188639		
0154911003	ROOM 170 BATHROOM	EPA 200.8	188639		
0154911004	ROOM 164	EPA 200.8	188641		
70154911005	ROOM 164 BATHROOM	EPA 200.8	188641		
0154911006	ROOM 162	EPA 200.8	188641		
0154911007	ROOM 162 BATHROOM	EPA 200.8	188641		
0154911008	ROOM 168 WATER FOUNTAIN	EPA 200.8	188641		
0154911009	ROOM 168	EPA 200.8	188641		
0154911010	ROOM 168 BATHROOM	EPA 200.8	188641		
0154911011	ROOM 169 WATER FOUNTAIN	EPA 200.8	188641		
0154911012	ROOM 169 LEFT	EPA 200.8	188641		
0154911013	ROOM 169 RIGHT	EPA 200.8	188641		
0154911014	ROOM 169 BATHROOM	EPA 200.8	188641		
0154911015	ROOM 166	EPA 200.8	188641		
0154911016	ROOM 166 BATHROOM	EPA 200.8	188641		
0154911017	ROOM 166 WATERFOUNTAIN	EPA 200.8	188641		
0154911018	ROOM 107 HEALTH OFFICE SINK	EPA 200.8	188641		
0154911019	ROOM 107 HEALTH OFFICE BR	EPA 200.8	188641		
0154911020	ROOM 157	EPA 200.8	188641		
0154911021	GIRLS BATHROOM MAIN LOBBY	EPA 200.8	188641		
0154911022	GIRLS BATHROOM MAIN LOBBY LEFT	EPA 200.8	188641		
0154911023	BOYS BATHROOM MAIN LOBBY RIGHT	EPA 200.8	188641		
0154911024	BOYS BATHROOM MAIN LOBBY	EPA 200.8	188642		
0154911025	BOYS BATHROOM MAIN LOBBY LEFT	EPA 200.8	188642		
0154911026	ROOM 150 1 UPPER	EPA 200.8	188642		
0154911027	ROOM 150 2 LOWER	EPA 200.8	188642		
0154911028	ROOM 146 OFFICE BATHROOM	EPA 200.8	188642		
0154911029	LOCKER ROOM 143	EPA 200.8	188642		
0154911030	LOCKER ROOM 142	EPA 200.8	188642		
0154911031	KITCHEN (LEFT OF DISHWASHER)	EPA 200.8	188642		
0154911032	KITCHEN BACK DOUBLE SINK 1 LEF	EPA 200.8	188642		
0154911033	RIG	EPA 200.8	188642		
0154911034	HANDICAP BATHROOM BY KITCHEN	EPA 200.8	188642		
0154911035	BOYS BATHROOM BY 125 RIGHT	EPA 200.8	188642		
0154911036	BOYS BATHROOM BY 125 LEFT	EPA 200.8	188642		
0154911037	RIGHT	EPA 200.8	188642		
0154911038	GIRLS BATHROOM BY 125 MIDDLE	EPA 200.8	188642		
0154911039	GIRLS BATHROOM BY 125 LEFT	EPA 200.8	188642		
70154911040	WATERFOUNTAIN BY 125	EPA 200.8	188642		



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: MENANDS CSD 11/21

Pace Project No.: 70154911

Date: 12/09/2020 01:52 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70154911041	WATERFOUNTAIN MAIN LOBBY	EPA 200.8	188642		
70154911042	BOYS BATHROOM BY B02 LEFT	EPA 200.8	188642		
70154911043	BOYS BATHROOM BY B02 RIGHT	EPA 200.8	188642		
70154911044	WATEROFUNTAIN BY B02	EPA 200.8	188644		
70154911045	WATERFOUNTAIN ACROSS 162	EPA 200.8	188644		
70154911046	GIRLS BATHROOM BY B02 LEFT	EPA 200.8	188644		
70154911047	#50 WATERFOUNTAIN BY 125 BUBBL	EPA 200.8	188644		
70154911048	#51 WATERFOUNTAIN MAIN LOBBY B	EPA 200.8	188644		
70154911049	#52 WATEROFUNTAIN BY B02 BUBBL	EPA 200.8	188644		
70154911050	#53 WATEROFUNTAIN BY 162 BUBBL	EPA 200.8	188644		

ŏ Regulatory Agency State / Location ž Residual Chlorine (Y/N) Page: WO#: 70154911 nicolette.lovari@pacelabs.com, read Analyses Test N/A Other Methanol Na2S203 Preservatives HOBN Pace Project Manager. нсі еоин Company Name: Pace Profile #: Involce Inform Pace Quote: CHAIN-OF-CUSTO The Chain-of-Custody is a LE 42SO4 Section C Attention: Address: Unpreserved # ОЕ СОИТАІИЕВЗ SAMPLE TEMP AT COLLECTION TIME END DATE COLLECTED 12,50 07.25 20.50 12/11 27:19 07:21 C7 33 1/21 07:40 11/21 07:43 11/21 07:53 11/21 107:35 TIME 37 15 START Project Name: Menands CSD Project #: 08214043 DATE 16/11) ולוו 11/21 Required Project Information: 181 Report To: John Tranter SAMPLE TYPE (G=GRAB C=COMP) ⋝ ₹ ₹ ₹ ₹ ₹ ٨ ¥ Ž Purchase Order #: ₹ ₹ MATRIX CODE (see valid codes to left) Project Name: Copy To: Section B CODE DW WT WY SL OL OL OL OT TS MATRIX
Diniking Water
Waste Water
Waste Water
Product
Soul/Solid
Oil
Wipe
Wipe
Alr (A-Z, 0-9 / , -) Sample 1ds must be unique One Character per box. SAMPLE ID 25 room 169 water fountain Q. Email: john tranter@intertek.com Room 168 water fountain 104 Erie Boulevard Room 168 bathroom Room 162 bathroom Room 170 bathroom Room 164 bathroom Required Client Information: Face Analytical Phone: 518-377-9841 Requested Due Date: 0 Intertek- PSI Faculty room 172 Scheneclady, NY 12305 Room 168 Room 162 Room 170 **Воот 164** Company: Address:

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WBTI

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

Section A		Section B	100	1				Sec	Section C	Section C									Page	c	Ğ	2
Company	Intertak, PSI	Report To: John Tranter	John Tranter	anter				Atte	Attention:					l			Г	1				
Address:	104 Erie Boulevard	Copy To:						Соп	Company Name:	ime:												
Schenec	adv. NY 12305							Add	Address:										Regula	Regulatory Agency	ıcy	
Email:	tertek com	Purchase Order #:	der #:					Pac	Pace Quote:										١			
Phone:	7-9841 Fax:	Project Name:		Menands CSD				Ba	Project	l ä		nicolette lovari@pacelabs.com	ovari@g	oacelat	s, com,				State	State / Location	n n	THE STATE OF
Request	Requested Due Date:	Project #:	00	6041280	200			Pag	Pace Profile #:	o #	I		9	i	Requeste	d Analysis	Requested Analysis Filtered (Y/N)	(N)		À	The country	100000
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14	Room 169 bathroom §		W	11/21	08:10			-						×								
15			Ϋ́	11/31	8.5			-						×								
16	Room 166 bathroom		W	15/11	08.20									×								
17	room 166 waterfountain 3		₩	11/21	CS. 23									×								
18	Room 107 Health office sink		¥	11/31	08:34			-				=		×								
19	Room 107 Health office br るう		M	12/11	08.35									×								
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21	Girls Bathroom Main Lobby Right		ΙM	11/23	55.55								\neg	×								
22	Girls Bathroom Main Lobby Left		¥	اح	2886									×								
23	Boys Bathroom Main Lobby Right Slop		¥	15/11	06.00									×	1							
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WO#: 70154911

CHAIN-OF-CUST(

Regulatory Agency Page: ately. Due Date: 12/11/20 CLIENT: INTERTEKLEAD nicolette.lovari@pacelabs.com, Address:
Pace Quote:
Pace Project Manager:
Pace Profile #: 0 Company Name: Invoice Info. The Chain-of-Custody is a L Section C Project Name: Menands CSD Project #: 0821 4 093 Required Project Information: Report To: John Tranter Copy To: Purchase Order #: Section B

Fax

Email: john.tranter@intertek.com Phone: 518-377-9841 Requested Due Date:

Intertek- PSI 104 Erie Boulevard

Schenectady, NY 12305

Address:

Required Client Information:

Section A

Pace Analytical
www.paceane.com

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State / Location

														1	ŀ	Rek	nested	Analys	Requested Analysis Filtered (Y/N)	3						
	МОДУИ	3000			COLL	COLLECTED		٨		ь	rese	Preservatives	es		N/A										318	
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# MƏTI	One Character per box. Wipe (A-Z, 0-9 / , -) Oher Sample Ids must be unique Tissue	WP AR OT TS	ANTERIX CODE	DATE	TIME	DATE	TIME	4 9MBT BJ9MA8	# OF CONTAINE	H2SO4	HC! HMO3	HOgN	Na2S2O3 lonsdheM	Other	Analyses							Residual Chlor				
25	Boys Bathroom by Main Lobby Left		₩	11/31	(C)30										×											
26	Room 150 1 Upper 30		₩	11/2	06:30						-				×						-					
27	Room 150 2 Lower		WT	11/21	12:30						_				×											
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31	Kitchen (left of dishwasher)		₩	11/21	11/21 04:55										×							I				
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33	Kitchen back double sink 2 right		M	11/21	11/21 09:59										×						=					
34	handicap bathroom by kitchen		TW.	16/11	10.01 18.06										×											
35	Boys Bathroom by 125 right		W	11/2.i	K1:01										×											
36	Bovs Bathroom by 125 left		₩	121	10:10										×						\dashv		4			-
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CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

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Required	Section Client Information:	Required Pr	Required Project Information:	ation:				Invoice	Invoice Information:	nation:									Page		4	٥	₽
Сопрапу:	y: Intertek- PSI	Report To:	John Tranter	ìτ				Attention:					П										
Address:	: 104 Erie Boulevard	Copy To:						Compa	Company Name								Ť						
Schenect	Schenectady, NY 12305							Address:	.s.											Regulato	Regulatory Agency		
Email:	john tranter@intertek.com	Purchase Order #:						Pace Quote	Suote:								1						
Phone:	518-377-9841 Fax:	Project Name:	- 1	Menands CSD				Pace F	Pace Project Manager	lanager.	nic	nicolette.lovari@pacelabs.com	ari@bs	scelabs.	com,		1			State / Location	ocation		
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					COLLECTED	Ę				Preservatives	vatives		N/A										
	SAMPLEID	MATRIX CODE Drinking Water DW Water Waste Water WW Product P Soul/Solid St		START		END	T COLLECTION	85					189T							(V/Y) əni			
ITEM #	box. unique		MATRIX CODE (DATE TI	TIME D	DATE TIME	∰ SAMPLE TEMP A	# OF CONTAINE	H2SO4	HCI HNO3	HO _B N	Methanol	Analyses	реәд						Residual Chlor			
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CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical

Required Client Information:	Report To: Toho Tranton	- 0	Invoice Information:	nation:	7			, 00	1964	
2110000	Copy To:	2	Company Name		3	REGULATORY AGENCY	AGENCY			
וסא בולור פרה			Address:			NPDFS	GROUND WATER	WATER	DRINKING WATER	NATER
Scherchall 21									į	
Email To: Sho Tranter	Purchase Order No.:		race Quote Reference:			TSU T	RCRA		OTHER I	۱
210 - 317 - 484 Fax:	Project Name: M. A. N. C. S.		Pace Project Manager:			Site Location				
Requested Due Date/TAT:	Project Number: 082 4093		Pace Profile #:			STATE:		THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE S		
					Requested Ai	Requested Analysis Filtered (Y/N)	(N/N)			
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Sample IDs MUST BE UNIQUE Tissue Other	MATRIX CODE	PA FI SAMPLE TEMP A'	H OF CONTAINE # OF CONTAINE	Other Magasol NaOH HCI HNO3	eT sisylsnA			Residual Chlor	Pace Project No./ Lab I.D.	/ Lab I.]
4 50 Water Butio Do 125 Busher	WT 11-24-20 1030	Ͱ	-		×					
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Page 6		SAMPLER NAME AND SIGNATURE						ио	1910	
	ORIGINAL	PRINT Name of SAMPLER:						ni qr bəvia A\Y) ş	bolac Sd Co (N/Y)	(V/N)
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2	S	ample	Condition	on Upon	Rece	WO#	: 701!	54911
Pace Analytical®						PM: NML		
/ door mary trous	Client N		. 2		Project		Du	Date: 12/11/20
Courier Ty Fod Ev. UDS To HSDS TO Slight			Dag Foth	or		OFIEM!	INTERTEKL	.EAD
Courier: Fed Ex UPS USPS □ Client Tracking #: 9059 9601 10		ierciai L	Paceour	EI				
Tracking #: 9099 9901 IC Custody Seal on Cooler/Box Present: UYS	se \square No	i alca2	ntact: Va	e Mo		Tempera	itura Rlank Dr	resent: Yes No
Packing Material: Bubble Wrap Bubble							ce: Wet Bl	
Thermometer Used: TH091	-		r:					process has begun
Cooler Temperature(°C): 19. 7			ure Correct		1.5			placed in freezer
Temp should be above freezing to 6.0°C	-	romporac	410 0011000	00(0).		—	IC DOODA KILG	111 4
USDA Regulated Soil (\sum N/A, water sample	:)			Date and I	nitials of p	erson exan	nining conten	ts: 1/W 1/20
Did samples originate in a quarantine zone w		Initad Stat	مع· ۱۸ مې				•	om a foreign source
NM, NY, OK, OR, SC, TN, TX, or VA (check map)?		s \square No	.03. AL, AN, OA	٦, ١ ١, ٥٨, ١٥, ١	.A, 140, NO,			erto Rico)? Yes No
If Yes to either question, fill out a Regulati			LI-C-010) a	and include	with SCUR			101 to 1100): 1000 110
The te office queeten, in out a regulati	04 0011 01	TOOKIIOC (2. 0 0.010	I morago	***************************************		MMENTS:	
Chain of Custody Present:	⊄Yes	□No		1.				
Chain of Custody Filled Out:	✓¥es	□No		2.				
Chain of Custody Relinquished:	✓¥Yes	□No		3.				
Sampler Name & Signature on COC:	✓Yes	□No	□N/A	4.				
Samples Arrived within Hold Time:	∠Yes	□No		5.				
Short Hold Time Analysis (<72hr):	□Yes	⊭No		6.				
Rush Turn Around Time Requested:	□Yes	∠No		7.				
Sufficient Volume: (Triple volume provided for		□No		8.				
Correct Containers Used:	Z Yes	□No		9.				
-Pace Containers Used:	∠Yes	□No						
Containers Intact:	∠Yes	□No		10.				
Filtered volume received for Dissolved tests	□Yes	□No	Z N/A	11.	Note if sec	diment is visi	ble in the disso	olved container.
Sample Labels match COC:	ZYes	□No		12.				
-Includes date/time/ID, Matrix: SL W)				17	CO LINIO	- II 00	- N - OH	C 1101
All containers needing preservation have bee checked?	nµıyes	□No	□N/A	13.	□ HNO3	$\square H_2SO_4$	□ NaOH	□ HCI
pH paper Lot # 4 C904495								
All containers needing preservation are found	d to be			Sample #				
in compliance with method recommendation								
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide,	⊈XYes	□No	□N/A					
NAOH>12 Cyanide)	/		,					
Exceptions: VOA, Coliform, TOC/DOC, Oil and G	rease,							
DRO/8015 (water).	,			Initial wher	n completed	d: Lot # of a	added	Date/Time preservative
Per Method, VOA pH is checked after analysis						preserva	ive:	added:
Samples checked for dechlorination:	□Yes	□No	₽N/A	14.				
KI starch test strips Lot #								
Residual chlorine strips Lot #					ositive for I	Res. Chlorine	? Y N	
SM 4500 CN samples checked for sulfide?	□Yes	□No	фN/A	15.				
Lead Acetate Strips Lot #								
Headspace in VOA Vials (>6mm):	□Yes	□No	ΦN/A	16.				
Trip Blank Present:	□Yes	□No	ΦN/A	17.				
Trip Blank Custody Seals Present	□Yes	□No	ψN/A					
Pace Trip Blank Lot # (if applicable):								
Client Notification/ Resolution:				Field Data			Y / N	
Person Contacted:					Date/Time			
Comments/ Resolution:								

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