



December 19, 2023

Marc Elfante
OHM BOCES New Hartford Central School
District
29 Oxford Road
New Hartford, NY 13413

RE: Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

#### Dear Marc Elfante:

Enclosed are the analytical results for sample(s) received by the laboratory on December 15, 2023. 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,

Jack M. Germano jack.germano@pacelabs.com 516-370-6012

Jord aumano

Project Manager

**Enclosures** 

cc: OHM BOCES Safety Services, OHM BOCES New Hartford Central School District







#### **CERTIFICATIONS**

Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208

Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340

Virginia Certification # 460302



## **SAMPLE SUMMARY**

Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Lab ID	Sample ID	Matrix	Date Collected	Date Received
70281086001	HE-20 Drinking Fountain by Rm 120	Drinking Water	12/14/23 06:21	12/15/23 08:00
70281086002	HE-25 Drinking Fountain by Rm 141	Drinking Water	12/14/23 06:23	12/15/23 08:00
70281086003	HE-48 Drinking Fountain by Rm 152	Drinking Water	12/14/23 06:08	12/15/23 08:00
70281086004	HE-49 Drinking Fountain by Rm 152	Drinking Water	12/14/23 06:09	12/15/23 08:00
70281086005	HE-71 Kitchen Sink 1 Rm 183	Drinking Water	12/14/23 06:12	12/15/23 08:00
70281086006	HE-72 Kitchen Sink 2 Rm 183	Drinking Water	12/14/23 06:13	12/15/23 08:00
70281086007	HE-73 Cafe Sink 1 Rm 184	Drinking Water	12/14/23 06:14	12/15/23 08:00
70281086008	HE-74 Cafe Sink 2 Rm 184	Drinking Water	12/14/23 06:14	12/15/23 08:00
70281086009	HE-80 Faculty Rm 190	Drinking Water	12/14/23 06:25	12/15/23 08:00
70281086010	HE-91 Drinking Fountain Library	Drinking Water	12/14/23 06:18	12/15/23 08:00
70281086011	HE-92 Drinking Fountain Library	Drinking Water	12/14/23 06:19	12/15/23 08:00
70281086012	ME-3 Kitchen Sink 1 Rm 102	Drinking Water	12/14/23 06:41	12/15/23 08:00
70281086013	ME-4 Kitchen Sink 2 Rm 102	Drinking Water	12/14/23 06:42	12/15/23 08:00
70281086014	ME-5 Cafe Sink 1 Rm 101	Drinking Water	12/14/23 06:43	12/15/23 08:00
70281086015	ME-12 Faculty Rm 154	Drinking Water	12/14/23 06:50	12/15/23 08:00
70281086016	ME-14 Drinking Fountain by Rm 150	Drinking Water	12/14/23 06:51	12/15/23 08:00
70281086017	ME-19 Drinking Fountain Rm 149	Drinking Water	12/14/23 06:52	12/15/23 08:00
70281086018	ME-20 Classroom Sink 1 Rm 147	Drinking Water	12/14/23 06:54	12/15/23 08:00
70281086019	ME-21 Classroom Sink 2 Rm 147	Drinking Water	12/14/23 06:55	12/15/23 08:00
70281086020	ME-22 Classroom Sink 3 Rm 147	Drinking Water	12/14/23 06:55	12/15/23 08:00
70281086021	ME-24 Drinking Fountain Rm 147	Drinking Water	12/14/23 06:53	12/15/23 08:00
70281086022	ME-32 Drinking Fountain by Library	Drinking Water	12/14/23 07:04	12/15/23 08:00
70281086023	ME-38 Drinking Fountain Rm 138	Drinking Water	12/14/23 07:03	12/15/23 08:00
70281086024	ME-91 Bottle Filler	Drinking Water	12/14/23 07:00	12/15/23 08:00
70281086025	ME-43 Drinking Fountain Rm 161	Drinking Water	12/14/23 06:58	12/15/23 08:00
70281086026	ME-51 Drinking Fountain by Rm 138	Drinking Water	12/14/23 07:06	12/15/23 08:00
70281086027	ME-54 Classroom Sink Rm 130	Drinking Water	12/14/23 07:07	12/15/23 08:00
70281086028	ME-55 Classroom Sink Rm 129	Drinking Water	12/14/23 07:08	12/15/23 08:00
70281086029	ME-57 Classroom Sink Rm 132	Drinking Water	12/14/23 07:09	12/15/23 08:00
70281086030	ME-66 Drinking Fountain by Rm 115	Drinking Water	12/14/23 07:11	12/15/23 08:00
70281086031	ME-92 Bottle Filler	Drinking Water	12/14/23 06:47	12/15/23 08:00
70281086032	ME-81 Drinking Fountain by Rm 107	Drinking Water	12/14/23 06:46	12/15/23 08:00



# **SAMPLE ANALYTE COUNT**

Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

70281086001       HE-20       EPA 200.8       JP2         70281086002       HE-25       EPA 200.8       JP2         70281086003       HE-48       EPA 200.8       JP2         70281086004       HE-49       EPA 200.8       JP2         70281086005       HE-71       EPA 200.8       JP2         70281086006       HE-72       EPA 200.8       JP2         70281086007       HE-73       EPA 200.8       JP2         70281086008       HE-74       EPA 200.8       JP2	1 1 1 1
70281086003       HE-48       EPA 200.8       JP2         70281086004       HE-49       EPA 200.8       JP2         70281086005       HE-71       EPA 200.8       JP2         70281086006       HE-72       EPA 200.8       JP2         70281086007       HE-73       EPA 200.8       JP2         70281086008       HE-74       EPA 200.8       JP2	1
70281086004       HE-49       EPA 200.8       JP2         70281086005       HE-71       EPA 200.8       JP2         70281086006       HE-72       EPA 200.8       JP2         70281086007       HE-73       EPA 200.8       JP2         70281086008       HE-74       EPA 200.8       JP2	1
70281086005       HE-71       EPA 200.8       JP2         70281086006       HE-72       EPA 200.8       JP2         70281086007       HE-73       EPA 200.8       JP2         70281086008       HE-74       EPA 200.8       JP2	
70281086006       HE-72       EPA 200.8       JP2         70281086007       HE-73       EPA 200.8       JP2         70281086008       HE-74       EPA 200.8       JP2	1
70281086007       HE-73       EPA 200.8       JP2         70281086008       HE-74       EPA 200.8       JP2	
<b>70281086008 HE-74</b> EPA 200.8 JP2	1
	1
	1
<b>70281086009 HE-80</b> EPA 200.8 JP2	1
<b>70281086010 HE-91</b> EPA 200.8 JP2	1
<b>70281086011 HE-92</b> EPA 200.8 JP2	1
<b>70281086012 ME-3</b> EPA 200.8 JP2	1
<b>70281086013 ME-4</b> EPA 200.8 JP2	1
<b>70281086014 ME-5</b> EPA 200.8 JP2	1
<b>70281086015 ME-12</b> EPA 200.8 JP2	1
<b>70281086016 ME-14</b> EPA 200.8 JP2	1
<b>70281086017 ME-19</b> EPA 200.8 JP2	1
<b>70281086018 ME-20</b> EPA 200.8 JP2	1
<b>70281086019 ME-21</b> EPA 200.8 JP2	1
<b>70281086020 ME-22</b> EPA 200.8 JP2	1
<b>70281086021 ME-24</b> EPA 200.8 JP2	1
<b>70281086022 ME-32</b> EPA 200.8 JP2	1
<b>70281086023 ME-38</b> EPA 200.8 JP2	1
<b>70281086024 ME-91</b> EPA 200.8 JP2	1
<b>70281086025 ME-43</b> EPA 200.8 JP2	1
<b>70281086026 ME-51</b> EPA 200.8 JP2	1
<b>70281086027 ME-54</b> EPA 200.8 JP2	1
<b>70281086028 ME-55</b> EPA 200.8 JP2	1
<b>70281086029 ME-57</b> EPA 200.8 JP2	1
<b>70281086030 ME-66</b> EPA 200.8 JP2	1
<b>70281086031 ME-92</b> EPA 200.8 JP2	1
<b>70281086032 ME-81</b> EPA 200.8 JP2	1

PACE-MV = Pace Analytical Services - Melville



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: HE-20	Lab ID: 702	281086001	Collected: 12/14/2	23 06:21	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 15:59	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-25	Lab ID: 702	81086002	Collected: 12/14/2	23 06:23	Received: 1	2/15/23 08:00	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		12/18/23 16:0°	1 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-48	Lab ID: 702	81086003	Collected: 12/14/2	23 06:08	Received: 1	2/15/23 08:00	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		12/18/23 16:05	5 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-49	Lab ID: 702	281086004	Collected: 12/14/2	23 06:09	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 16:07	7 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-71	Lab ID: 702	81086005	Collected: 12/14/2	23 06:12	Received: 1	12/15/23 08:00	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		12/18/23 16:08	3 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-72	Lab ID: 702	81086006	Collected: 12/14/2	23 06:13	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	13.9	ug/L	1.0	1		12/18/23 16:10	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-73	Lab ID: 702	81086007	Collected: 12/14/2	23 06:14	Received: 1	12/15/23 08:00	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	4.3	ug/L	1.0	1		12/18/23 16:1	1 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-74	Lab ID: 702	81086008	Collected: 12/14/2	23 06:14	Received: 1	12/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	8.2	ug/L	1.0	1		12/18/23 16:13	3 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-80	Lab ID: 702	81086009	Collected: 12/14/2	23 06:25	Received: 1	2/15/23 08:00	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		12/18/23 16:14	4 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-91	Lab ID: 702	281086010	Collected: 12/14/2	23 06:18	Received: 1	12/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 16:16	6 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: HE-92	Lab ID: 702	281086011	Collected: 12/14/2	23 06:19	Received: 1	2/15/23 08:00	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		12/18/23 16:1	7 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-3	Lab ID: 702	281086012	Collected: 12/14/2	23 06:41	Received: 12	2/15/23 08:00	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		12/18/23 16:19	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-4	Lab ID: 702	281086013	Collected: 12/14/2	23 06:42	Received: 1	2/15/23 08:00	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	9.6	ug/L	1.0	1		12/18/23 16:23	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-5	Lab ID: 702	81086014	Collected: 12/14/2	23 06:43	Received:	12/15/23 08:00	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		12/18/23 16:25	5 7439-92-1		



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-12	Lab ID: 702	281086015	Collected: 12/14/2	23 06:50	Received: 1	2/15/23 08:00	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		12/18/23 19:36	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-14	Lab ID: 702	281086016	Collected: 12/14/2	23 06:51	Received: 12	2/15/23 08:00	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		12/18/23 19:44	7439-92-1		



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-19	Lab ID: 702	81086017	Collected: 12/14/2	23 06:52	Received: 1	2/15/23 08:00	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		12/18/23 19:48	3 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-20	Lab ID: 702	281086018	Collected: 12/14/2	23 06:54	Received: 1	2/15/23 08:00	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	2.6	ug/L	1.0	1		12/18/23 19:50	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-21	Lab ID: 702	281086019	Collected: 12/14/2	23 06:55	Received: 1	12/15/23 08:00	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	6.0	ug/L	1.0	1		12/18/23 19:5	1 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-22	Lab ID: 702	81086020	Collected: 12/14/2	23 06:55	Received: 1	12/15/23 08:00	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		12/18/23 19:53	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-24	Lab ID: 702	81086021	Collected: 12/14/2	23 06:53	Received: 1	2/15/23 08:00	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		12/18/23 19:54	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-32	Lab ID: 702	281086022	Collected: 12/14/2	23 07:04	Received: 1	2/15/23 08:00	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		12/18/23 19:59	7439-92-1		



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-38	Lab ID: 702	281086023	Collected: 12/14/2	23 07:03	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 20:00	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-91	Lab ID: 702	281086024	Collected: 12/14/2	23 07:00	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 20:02	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-43	Lab ID: 702	281086025	Collected: 12/14/2	23 06:58	Received: 1	12/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 20:03	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-51	Lab ID: 702	81086026	Collected: 12/14/2	23 07:06	Received: 1	12/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 20:05	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-54	Lab ID: 702	81086027	Collected: 12/14/2	23 07:07	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	2.0	ug/L	1.0	1		12/18/23 20:06	6 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-55	Lab ID: 702	281086028	Collected: 12/14/2	23 07:08	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	4.1	ug/L	1.0	1		12/18/23 20:08	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Sample: ME-57	Lab ID: 702	81086029	Collected: 12/14/2	23 07:09	Received: 1	12/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	4.9	ug/L	1.0	1		12/18/23 20:09	7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-66	Lab ID: 702	281086030	Collected: 12/14/2	23 07:11	Received: 12	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 20:1	1 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-92	Lab ID: 702	281086031	Collected: 12/14/2	23 06:47	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 20:12	2 7439-92-1	



Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Sample: ME-81	Lab ID: 702	281086032	Collected: 12/14/2	23 06:46	Received: 1	2/15/23 08:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		12/18/23 20:1	7 7439-92-1	



#### **QUALITY CONTROL DATA**

Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

LABORATORY CONTROL SAMPLE:

Lead

Lead

Date: 12/19/2023 09:50 AM

QC Batch: 331168 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: 70281086001, 70281086002, 70281086003, 70281086004, 70281086005, 70281086006, 70281086007,

70281086008, 70281086009, 70281086010, 70281086011, 70281086012, 70281086013, 70281086014

METHOD BLANK: 1696851 Matrix: Water

1696852

ug/L

ug/L

Associated Lab Samples: 70281086001, 70281086002, 70281086003, 70281086004, 70281086005, 70281086006, 70281086007,

70281086008, 70281086009, 70281086010, 70281086011, 70281086012, 70281086013, 70281086014

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 12/18/23 15:39

LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 51.1 102 85-115

MATRIX SPIKE SAMPLE: 1696854 MS MS 70281102004 Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.5 103 70-130 50 54.8 Lead ug/L

MATRIX SPIKE SAMPLE: 1696856 70281102005 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 51.3 102 70-130

 SAMPLE DUPLICATE: 1696853

 70281102004 Dup
 Max

 Parameter
 Units
 Result
 RPD
 RPD
 Qualifiers

3.5

<1.0

3.5

<1.0

1

20

20

 SAMPLE DUPLICATE: 1696855

 70281102005 Dup Max

 Parameter
 Units
 Result
 Result
 RPD
 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.



#### **QUALITY CONTROL DATA**

Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

LABORATORY CONTROL SAMPLE:

Date: 12/19/2023 09:50 AM

QC Batch: 331169 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: 70281086015, 70281086016, 70281086017, 70281086018, 70281086019, 70281086020, 70281086021,

70281086029, 70281086030, 70281086031, 70281086032

METHOD BLANK: 1696857 Matrix: Water

1696858

Associated Lab Samples: 70281086015, 70281086016, 70281086017, 70281086018, 70281086019, 70281086020, 70281086021,

70281086022, 70281086023, 70281086024, 70281086025, 70281086026, 70281086027, 70281086028,

70281086029, 70281086030, 70281086031, 70281086032

 Parameter
 Units
 Blank Reporting Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 12/18/23 19:33

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 49.4 99 85-115 ug/L MATRIX SPIKE SAMPLE: 1696860 70281086015 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 100 70-130 Lead 50 50.9 ug/L MATRIX SPIKE SAMPLE: 1696862

70281086016 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 50.0 100 70-130 SAMPLE DUPLICATE: 1696859 70281086015 Dup Max Parameter Units Result Result **RPD RPD** Qualifiers <1.0 <1.0 20 Lead ug/L

SAMPLE DUPLICATE: 1696861 70281086016 Dup Max RPD RPD Result Qualifiers Parameter Units Result Lead <1.0 20 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: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

#### **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.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

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

TNI - The NELAC Institute.

Date: 12/19/2023 09:50 AM



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

Project: HARTFORD CTR. SCHOOL DIST-HUGH

Pace Project No.: 70281086

Date: 12/19/2023 09:50 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70281086001	HE-20	EPA 200.8	331168		
70281086002	HE-25	EPA 200.8	331168		
70281086003	HE-48	EPA 200.8	331168		
70281086004	HE-49	EPA 200.8	331168		
70281086005	HE-71	EPA 200.8	331168		
70281086006	HE-72	EPA 200.8	331168		
70281086007	HE-73	EPA 200.8	331168		
70281086008	HE-74	EPA 200.8	331168		
0281086009	HE-80	EPA 200.8	331168		
70281086010	HE-91	EPA 200.8	331168		
70281086011	HE-92	EPA 200.8	331168		
70281086012	ME-3	EPA 200.8	331168		
70281086013	ME-4	EPA 200.8	331168		
0281086014	ME-5	EPA 200.8	331168		
0281086015	ME-12	EPA 200.8	331169		
0281086016	ME-14	EPA 200.8	331169		
0281086017	ME-19	EPA 200.8	331169		
70281086018	ME-20	EPA 200.8	331169		
0281086019	ME-21	EPA 200.8	331169		
0281086020	ME-22	EPA 200.8	331169		
0281086021	ME-24	EPA 200.8	331169		
70281086022	ME-32	EPA 200.8	331169		
70281086023	ME-38	EPA 200.8	331169		
70281086024	ME-91	EPA 200.8	331169		
70281086025	ME-43	EPA 200.8	331169		
0281086026	ME-51	EPA 200.8	331169		
0281086027	ME-54	EPA 200.8	331169		
0281086028	ME-55	EPA 200.8	331169		
0281086029	ME-57	EPA 200.8	331169		
0281086030	ME-66	EPA 200.8	331169		
70281086031	ME-92	EPA 200.8	331169		
70281086032	ME-81	EPA 200.8	331169		

Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Pace \* Location Requested (City/State) Pace

**CHAIN-OF-CUSTODY Analytical Request Document** 

/ Boros	Pace Analytical Long Island NY	CHAIN-OF-C	AIN-OF-CUSTODY Analytical Request Document		3	00 400	(
/ are	575 Broad Hollow Rd, Melville, NY 11747	Chain-of-Cu	Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	3 年秋秋回	コン・キロマ	10281086	0
Company Name: N	New Hartford Central School District	Contact/Report To:	Marc Elfante	- 一			
Street Address:		Phone #:	315-927-4110				
		E-Mail:	melefante@nhart.org	ではなる。	0201005		
		Cc E-Mail:			99079		
Customer Project #:		Invoice To:	Marc Elfante				
Project Name:	New Hartford Central School District - Hughes and Myles	Invoice E-Mail:	melefante@nhart.org	Specify C	Specify Container Size **	Container Size:	er Size:
ш	Elementary					125mL, (5) 100mL	) 100mL
				_		TerraCore, (9) Oth	. (9) Oth
Site Collection Info/Facility ID (as applicable):	ility ID (as applicable):	Purchase Order # (if		Identify Containe	Identify Container Preservative Type***	*** Preservative T	rvative T
		applicable):				H2SO4, (4) HCl, (5)	) HCI, (5
						NaHSO4, (8) Sod	(8) Sod.
		Quote #:	315-927-4110	Analys	Analysis Requested	MeOH, (11) Other	1) Other
Time Zone Collected: [ ] AK	[] AK [] PT [] MT [] CT [X] ET	County / State origin of sample(s)	sample(s): New York			Proj.	Proj. Mgr:
Data Deliverables:	Regulatory Program (DW		RCRA, etc.) as applicable: NY Lead in School DW	(λ)		Acct	AcctNum / C
				uo		,	
[ ] Level II	[ ] Level III [ ] Level IV Rus	Rush (Pre-approval required):	red): DW PWSID # or WW Permit # as applicable:	- qa		Only Table #:	±
[ ] Equis	[ ]2 Day [ ]3	[ ] 2 Day [ ] 3 day [ ] 5 day [ ] Other_	her	) 19: 19:		əsN	
[ ]Other	Date Results Requested:	Standard 10 business day	iday Field Filtered (if applicable): [ ] Yes [ ] No Analysis:	isW gr			Profile / Ten
* Matrix Codes (Insert in	Watrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), W Other (OT) Surface Water (SW) Sediment (SED) Slinden (SL) Caulk	faste Water (WW), Prodi	Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soiid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (CM) surface Water (SM) Sediment (SE)	rinkir		Preic	Prelog / Bot
11 Care 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	יייייי (סייו) ביייוו (סייו) מייייי (סייו)			-	_		

Preservative Types: (1) None, (2) HN03, (3) H204, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod Thiosulfate, (9) Ascorbic Acid, (10)

AcctNum / Client ID:

relog / Bottle Ord. ID:

Profile / Template:

\*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)

FerraCore, (9) Other

not beititnebi esmemononon noisevresend elames Corrected Temp. (\*C) 1 Sample Comment Correction Factor (°C): 1 54:43 11/11 Additional Instructions from Pace®: RICHARD PASZKIEWICZ (PSI) 7 200.8 Dri Containers Plastic Glass Number & Type of Res. CL2 Time Composite End Printed Name: Collected By: Date Signature: (623 508 625 600 1014 219 613 614 - Pst Date/Times 12/14/129 09:45 120) 810 0 5/21 0 (or Composite Start) (2/14/23 h1/2) 11/21 アノユ カレス カレて とん 11/21 11/21 Сотр / Grab G Matrix \* MΩ Sustomer Remarks / Special Conditions / Possible Hazards Customer Sample ID Inquished by/Company. (Signature) HELST HE20 8h 2H PH 49 Ŧ HE 3H 2t 2H HE 73 HE 90  $\overline{\pi}$ 121 ead

Subm<mark>R</mark>ing a sample via this chain of custody constitutes acknowledgment and agreptance of the Pace" Terms and Conditions 9 Reinquined by/Company: (Signature)

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12/14/23

Inquished by/Company: (Signature)

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12/15/23 8:00

ps://www.pacelabs.con/resource-library/resource/pace-tern

Pace Analytical Long Island NY
575 Broad Hollow Rd, Melville, NY 11747 Pace\* Location Requested (City/State):

**CHAIN-OF-CUSTODY Analytical Request Document** 

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

LAB USE ONLY- Affix Workorder/Login Label Here

								Ť	いるというない				
Company Name: New Hartford Central School District			Contact/Report To:	Marc Elfante				422					
Street Address:			Phone #:	315-927-4110	10				K W				
			E-Mail: Cc E-Mail:	melefante@nhart.	onhart.org			ederal)	態運信	Scan QR Code for instructions	structions		
Customer Project #:			Invoice To:	Marc Effante				Ī					
Project Name: New Hartford Central School District - Hughes and Myles	ghes and M	yles	Invoice E-Mail:	melefante@nhart.org	nhart.org				Specif	Specify Container Size **		**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4)	1, [4]
Elementary			Ε								-	125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) Other	(8)
Site Collection Info/Facility ID (as applicable):			Purchase Order # (if						Identify Conta	Identify Container Preservative Type***		*** Preservative Types: (1) None, (2) HNO3, (3)	(3)
			applicable):								ΙZ	H25O4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10)	id, (10)
			Quote #:	315-927-4110	0			-	An	Analysis Requested	2	МеОН, (11) Other	
Time Zone Collected: [ ] AK [ ] PT [ ] MT [ ] CT	[x] ET		County / State origin of sample(s):	sample(s):	New York							Proj. Mgr:	10} b
Data Deliverables:	Regulator	y Progran	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW	applicable: NY Le	ad in School DW			(A)				AcctNum / Client ID:	l Deifie
[ ] Level III [ ] Level IV		45.00	Durch (Day commenced)	. Consti	DW PWSID # or WW Permit # as anolicable	nit # as ano	icable:	uo q				-	ıəbi ə
[ ] Equis	[ ] 2 Day	rusn y [ ]3d		ther				<b>Ч) 1</b> 9			0	Use O Table #:	
[ ] Other	Date Results Requested:	iults ed:	Standard 10 business day	y day	Field Filtered (if applicable): [ ] Yes Analysis:	olicable): [	] Yes [ ] No	tsW g				Profile / Template:	oìnos-r ames
* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk	und Water (	(GW), Wa	iste Water (WW), Prodi	uct (P), Soil/Solic	1 (SS), Oil (OL), Wipe (WP), T	Tissue (TS), I	Jioassay (B), Vapor	rinkin				Prelog / Bottle Ord. ID:	tion noit
Customer Sample ID	Matrix *	Matrix * Comp /	Collected (or Composite Start)	ed e Start)	Composite End	- ×	Res. Containers	5				Sample Comment	eviese.
		grab		Time	Date	Time	Ē	-				Campie Comment	19
HE92	MO	G	12/14/25	619			1	×					
MF 3	_	_	1 /1/2	Ī				_					
ME 4			12/14	642			-						
MES			h1/2)	243									
ME 12			12/14	650									
ME 14			h1/21	651									
ME 19			12/14	1259									
ME 20	_		12/14	1254									
MEZI			12/14	655									
ME 22	$\rightarrow$	$\rightarrow$	P 41/51	655			>	⇒					
Customer Remarks / Special Conditions / Possible Hazards: Lead		3			Collected By: Printed Name:				Additional Insti	Additional Instructions from Pace*:			
					Signature:				# Coolers:	Thermometer ID: Correcti	Correction Factor (*C):	Obs. Temp. (*C) Corrected Temp. (*C)	лр. (°С)
Relinquished by/Company; (Signature) ${\mathcal M}$	9	PS Date	Date/Time: 12/14/23	34:50	Received by/Company (Signature	W.	1 PS	N	Date/Time:	84:43 69:48	Tracking Number:	Number:	
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Relinquinded by//Company; (Signature) O		Dat	Date/Time	1600	Received by/Company; (Signature)	ure)	۵		Date/Time	(		[ ] FedEX [ ] UPS [ ] Other	
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Relinquished by/Company Signature)
Submissing a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace\* Terms and Condit

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Pace

Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747

New Hartford Central School District

mpany Name:

**CHAIN-OF-CUSTODY Analytical Request Document** 

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\*\*\* Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod. Thiosulfate, (9) Ascorbic Acid, (10) \*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125ml, (5) 100ml, (6) 40ml vial, (7) EnCore, (8) relog / Bottle Ord. ID: AcctNum / Client ID: TerraCore, (9) Other MeOH, (11) Other Lori Beyer Proj. Mgr: Scan QR Code for instructions Identify Container Preservative Type Specify Container Size \*\* Analysis Requested 200.8 Drinking Water (Pb only) Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OI), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SI), Caulk Field Filtered (if applicable): [ ] Yes [ ] No DW PWSID # or WW Permit # as applicable Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** melefante@nhart.org melefante@nhart.org 315-927-4110 315-927-4110 Marc Elfante unty / State origin of sample(s) Rush (Pre-approval required): Standard 10 business day ] 2 Day [ ] 3 day [ ] 5 day [ ] Other irchase Order # (if voice E-Mail: pplicable): voice To: Cc E-Mail: hone #: Quote #: -Mail: New Hartford Central School District - Hughes and Myles Date Results Requested: [X] ET 턴 [ ] Level IV [ ] ite Collection Info/Facility ID (as applicable): [ ]PT [ ] Level III ime Zone Collected: [ ] AK ustomer Project #: ata Deliverables: treet Address: oject Name: [ ] Level || [ ] Equis [ ]Other

Sample Comment

Preservation non-conformance identified for -slames

× Number & Type of Containers Plastic Glass Н čs. Composite End Date 23 (or Composite Start)

Date Time 127 11/14 Comp/ Grab G Matrix \* M

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400 252 704 703 11/21 11/2 17/17 11/21 Customer Sample ID 77 3 9 7 5

406 708 454 75 7 h1/21 11/21 11/21 11/21 41/21  $\geq$ >

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Printed Name: Collected By: ignature:

Corrected Temp. (°C)

Obs. Temp. (°C)

Correction Factor (\*C):

Thermometer ID:

Additional Instructions from Pace\*

Date/Time: 12/14/23 09:45

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ustomer Remarks / Special Conditions / Possible Hazards:

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ished by/Company: (Signature)

inquinged by/Company: (Signature)

12-1-1-27

12/14/23

Submerling a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace Terms and Control of the P

575 Broad Hollow Rd, Melville, NY 11747 Pace Analytical Long Island NY расе New Hartford Central School District

treet Address:

**CHAIN-OF-CUSTODY Analytical Request Document** 

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

315-927-4110 Marc Elfante

Phone #:

E-Mail:

melefante@nhart.org

melefante@nhart.org

voice E-Mail:

New Hartford Central School District - Hughes and Myles

ustomer Project #:

oject Name:

me Zone Collected: [ ] AK

ata Deliverables:

[ ] Level II [ ] EQUIS Dther

voice To: Cc E-Mail:

Marc Elfante

Scan QR Code for instructions

LAB USE ONLY- Affix Workorder/Login Label Here

\*\*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) Specify Container Size \*\*

dentify Container Preservative Type\*\* Analysis Requested 200.8 Drinking Water (Pb only) Field Filtered (if applicable): [ ] Yes DW PWSID # or WW Permit # as applicable Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** Analysis: 315-927-4110 unty / State origin of sample(s) Rush (Pre-approval required): Standard 10 business day [ ] 2 Day [ ] 3 day [ ] 5 day [ ] Other rchase Order # (if applicable): Quote #: Date Results Requested: X <u>ნ</u> ŢM[ site Collection Info/Facility ID (as applicable): [ ]PT ] Level III

Preservation non-conformance identified for sample.

Vab Use Only

Sample Comment

relog / Bottle Ord. ID:

NaHSO4, (B) Sod. Thiosulfate, (9) Ascorbic Acid, (10)

MeOH, (11) Other Lori Beyer Proj. Mgr:

cctNum / Client ID:

125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) \*\*\* Preservative Types: (1) None, (2) HNO3, (3) H2SO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7)

TerraCore, (9) Othe

Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (St), Caulk

× Containers Plastic Glass Number & Type G G Time Composite End Date THU (2)/41/21 2/H/21 646 (or Composite Start) Date Comp / Grab G Matrix \* Ã Customer Sample ID 9 0 75 ME Correction Factor (\*C): 34:60 # Coolers: 24:60

Additional Instructions from Pace

Printed Name:

ignature:

12/1-1/23 09-45

PSE

inquished by/Company. (Signature)

tuished by/Company: (Sigparore)

12/14/23

200

Collected By:

ustomer Remarks / Special Conditions / Possible Hazards

ead

Corrected Temp. (\*C)

Obs. Temp. (\*C)

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Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace\* Terms and Condit 9

od by/Company: (Signature) eived by/Company: (Signature)

12/15 Ston

Sample Container Count Metville	
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DO#_Title	Effective (

										,	initials
Multiday Project	20C 10C Mb						×		us Liquid	ater	Sender Initials
Use Point Number Spreadsheet Add SCLOGFD to first sample for field charge	SEC Medn Mekn Meen		1				Matrix	WT Water			
Use Point Number Spreadsheet Add SCLOGFD to first sample f	Brq8 Taga R Usaw	7.03 150 150 150 150 150			17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						wial Add vials Add vials Inal Inal Diass bottle bottle
Use Po	2598 8598 NF98 8198						<u> </u>	1L unpreserved plastic	250mL Sodium Hydroxide 500ml unores amber place		Can also be a BP4N  SOC  VG9T  40mL Na Thio amber vial  DG9A  40mL Accepte acid makes Acid vials  DG9A  Citrate/Na Thiosufate A0mL  DG6M  MonoClactelic/Na Thio 60mL  AG3U  SOML unpres amber glass  AG31  SOML unpres amber glass  AG31  Na Thiosulfate Amber bottle  BP-1B  Na Thiosulfate Amber bottle  BP-1B  Na Thiosulfate Amber bottle  AG31  Na Thiosulfate Amber A0mL  AG31  AG31  Na Thiosulfate Amber A0mL  AG31  A
ſ	Bb31 Bb31 Bb30 Bb50								BP3C 25		* Can also be a BP4N  VG9T 40mL As  DG9A 40mL Ass  DG9Y Cirated  DG6M MonoCl  AG31 A3 Thio  BP1B Na Thio  BP1B Na Thio  AG1A 525.3 C
New Hall	BP3S BP3S					7	Misc	120mL Coliform Na Thio	20z Unpreserved Jar 40z Unpreserved Jar	Boz Unpreserved Jar 16oz Unpreserved Jar	Ziplock Bag Tedlar Bag TL HCL Clear Glass General Wipe
22	BP2U BP2U BP3U							SP5T	WGFU		ZPLC TEDL BG1H WP
Profile #:	TraA HraA AraA Uraa						Plastic	125mL unpreserved plastic	500mL unpreserved plastic 11 unpreserved plastic	125mL HNO3 plastic 250mL HNO3 plastic	SOONL HANG3 plastic 250nL H2SO4 plastic 500nL H2SO4 plastic 600nL Trizma 250nL Trizma 250nL NH4SO4-NH4OH 11 M9OH, Z Acetate 11 HNO3 plastic Na Thiosulfate Amber Bottle Na Thiosulfate Amber Bottle
SChuld 1751- Hutch Page	AG35 AG3T AG35 AG35						۵	BP4U 125mL			
	AG34 : AG3U	80						125ml. unpres amber glass	500mL unpres amber glass Tilter unpres amber glass	Ammonium CI 250mL bottle 250mL H2SO4 amber glass	725mL EDA amber glass BP2N 250mL Na Thio amber glass BP3S As Sulfire 500mL (blue Cap) BP2S Na Thiosulfaer 1'L bottle BP3C 1'L HCl amber glass BP3C (NH4Cl) BP3E BP3E (NH4Cl) BP3E BP3E BP3E BP3E BP3E BP3E BP3E BP3E
Turk Ford CTR Sc	7650 7650						Glass				AG3T AG3T AG1T AG11 AG1A
Client: Hark F.	DG96 DG97 DG97 VG98				128 128 139 139		9	40mL unpres clear vial AG4U	40mL Sulfuire clear vial	40mL Citrate-Na Thiosulfate AG3S	domt amber val - TSP AscontiviMater Acid 40mL Na Thie 60mL Vial Ammonium CuCuSO4 46mL 1L Unores Jar (Con Ed) Boz clear soil jar 4oz clear soil jar
OW	OGDA AGAO Marvix		S	2 6 8	0 01	121	onlainer Codes	VG9U 40n			DG9P 40m DG9S Amm DG9S Amm CG1U 1LU WG9O 802 WG4O 402 0

MO#: 70281086
PM: JMG Due Date: 12/27/23
CLIENT: New Hart CSD

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DC# Title: ENV-FRM-MELV-0024 v04 SCUR Effective Date: 10/13/2023 WO#:70281086 Due Date: 12/27/23 Client Name: Project # CLIENT: New Hart CSD Other Tracking #: Custody Seal on Cooler/Box Present: ☐ Yes No Seals intact: ☐ Yes No Temperature Blank Present: ☐ Yes No Packing Material: ☐ Bubble Wrap☐ Bubble Bags☐ Ziplo☐ None☐ Other Type of Ice: Wet Blue None Correction Factor: +0 -4 Thermometer Used: Samples on ice, cooling process has begun Cooler Temperature (°C): Cooler Temperature Corrected(°C)\ Date/Time 5035A kits placed in freezer Temp should be above freezing to 6.0°C USDA Regulated Soil ( N/A, water sample) Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)?□ Ye□ No Did samples orignate from a foreign source including Hawaii and Puerto Rico)? ☐ Yes☐ No If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork Date and Initials of person examining contents: COMMENTS: Yes Chain of Custody Present: □No Chain of Custody Filled Out: Yes пИо 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 Sufficient Volume: (Triple volume Yes □No 8. provided for MS/MSD) 9. Correct Containers Used: Yes πNo -Pace Containers Used: Yes ⊓No Containers Intact: Yes □No 10 Filtered volume received for □Yes □No N/A 11. Note: if sediment is visible in the dissolved container Dissolved tests Sample Labels match COC: □No 12. Yes SL W) OIL OTHER -Includes date/time/ID/Analysis Matrix: Date and Initials of person checking preservation: 2/4 All containers needing preservation 13. □ HNO<sub>3</sub> □ H<sub>2</sub>SO<sub>4</sub> □ NaOH Yes □N/A □No pH paper Lot # Sample All containers needing preservation are found to be # in compliance with method recommendation? (HNO<sub>3</sub>, H<sub>2</sub>SO<sub>4</sub>, HCl, NaOH>9 Sulfide, Yes ⊓N/A NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Initial when completed: Lot # of added Date/Time preservative added:

preservative Per Method, VOA pH is checked after analysis AW 14, KI starch test strips Lot # Positive for Res. Chlorine? Residual chlorine strips Lot # Y N SM 4500 CN samples checked for sul pyes □No N/A 15. Lead Acetate Strips Lot # Positive for Sulfide? Ν N/A Headspace in VOA Vials ( >6mm): □Yes □No 16 Trip Blank Present: ⊓Yes □No N/A 17. Trip Blank Custody Seals Present N/A □Yes □No DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW: Client Notification/ Resolution: Field Data Required? Person Contacted: Date/Time: Comments/ Resolution:

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