Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000



November 21, 2024

William Kotas Intertek PSI 17 British American Boulevard Latham, NY 12110

RE: Project: HUDSON FALLS CSD FIELD HOUSE

Pace Project No.: 70321586

Dear William Kotas:

Enclosed are the analytical results for sample(s) received by the laboratory on November 07, 2024. 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,

Lori A. Beyer lori.beyer@pacelabs.com 516-370-6014

Sou Buyer

Project Manager

Enclosures







# **CERTIFICATIONS**

Project: HUDSON FALLS CSD FIELD HOUSE

Pace Project No.: 70321586

Pace Analytical Services, LLC - Melville, NY

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 Texas Certification #: T104704582





# **SAMPLE SUMMARY**

Project: HUDSON FALLS CSD FIELD HOUSE

Pace Project No.: 70321586

Lab ID	Sample ID	Matrix	Date Collected	Date Received
70321586001	HS-TR-CONC	Drinking Water	10/23/24 13:00	11/07/24 07:00



# **SAMPLE ANALYTE COUNT**

Project: HUDSON FALLS CSD FIELD HOUSE

Pace Project No.: 70321586

Lab ID	Sample ID	Method	Analysts	Analytes Reported
70321586001	HS-TR-CONC	EPA 200.8	JP2	1

PACE-MV = Pace Analytical Services - Melville



# **ANALYTICAL RESULTS**

Project: HUDSON FALLS CSD FIELD HOUSE

Pace Project No.: 70321586

Date: 11/21/2024 10:48 AM

Sample: HS-TR-CONC	Lab ID: 703	21586001	Collected: 10/23/2	24 13:00	Received: 1	11/07/24 07:00	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		11/20/24 18:03	3 7439-92-1	



### **QUALITY CONTROL DATA**

Project: HUDSON FALLS CSD FIELD HOUSE

Pace Project No.: 70321586

QC Batch: 371739 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: 70321586001

METHOD BLANK: 1944635 Matrix: Water

Associated Lab Samples: 70321586001

Blank Reporting Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 11/20/24 17:37

LABORATORY CONTROL SAMPLE: 1944636

Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Lead 50.1 100 85-115 ug/L

MATRIX SPIKE SAMPLE: 1944638

Date: 11/21/2024 10:48 AM

MS % Rec 70321585061 Spike MS Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 Lead ug/L 50 48.8 98 70-130

ug/L \1.0 50 46.6 96 70-150

 MATRIX SPIKE SAMPLE:
 1944641

 70321585062
 Spike
 MS
 MS
 % Rec

 Parameter
 Units
 Result
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

Lead ug/L <1.0 50 49.9 100 70-130

SAMPLE DUPLICATE: 1944637

 Parameter
 Units
 70321585061 Result
 Dup RPD
 Max RPD
 RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>
 20

 SAMPLE DUPLICATE: 1944640

 70321585062
 Dup
 Max

 Parameter
 Units
 Result
 Result
 RPD
 RPD
 Qualifiers

Lead Ug/L <1.0 <1.0 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.



### **QUALIFIERS**

Project: HUDSON FALLS CSD FIELD HOUSE

Pace Project No.: 70321586

### **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: 11/21/2024 10:48 AM



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: HUDSON FALLS CSD FIELD HOUSE

Pace Project No.: 70321586

Date: 11/21/2024 10:48 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70321586001	HS-TR-CONC	EPA 200.8	371739		

Pace® Location Requested (City/State):

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

# CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

WO#: 70321586

					1						e de la companya de l	1 H 1			
Company Name:	Intertek-PSI			Contact/Report 10:		William Kotas					はので				
Street Address:	17 British American Blvd, Latham, NY 12210	01		Phone #:	(518)	(518) 377-9841	Ħ								
				E-Mail:	willia	m.kotas@	william.kotas@intertek.com				出版多回	103	21586		
				Cc E-Mail:											
Customer Project #:	08215514			Invoice To:	PSI La	tham Acc	PSI Latham Accounts Payable								
Project Name:	HUDSON FALLS CENTRAL SCHOOL DISTRICT	F		Involce E-Mail:	Latha	mAR@In	LathamAR@Intertek.com					Specify Container Size **		**Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8)	L, (3) 250mL, (4) 7) EnCore, (8)
														TerraCore, (9) Other	
Site Collection Info/F2	Site Collection Info/Facility ID (as applicable):			Purchase Order # (if applicable):	# (if						Ider	Identify Container Preservative Type***	Type***	H2504, (4) HCI, (5) NaOH, (6) Zn Acetate, (7)	(2) HNO3, (3) cetate, (7)
705	ることで			Olote		000				1		Analysis Reguested		NaHSO4, (8) Sod. Thiosulfate, (9)	Ascorbic Acid, (10)
71212				- Carole #:	CK-BC	CK-BOCES RCO #23-05/	#23-05/							Proj Mar.	-
Time Zone Collected: [ ] AK	[ ]PT   JMT   JCT	(x) ET		County / State origin of sample(s):	in of sample(s	::	New York							Lorl Bever	ioì b
Data Deliverables:		Regulator	ry Progran	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW	as applicabl	e: NY Lead	in School DW			(-1)	(A)			AcctNum / Client ID:	eiīti
[ ] Level II	[ ]LevelIII [ ]Level IV		daile	Buch (Dro-annyonal roomlood)	outrod).		DW PWSID # or WW Permit # as applicable	t # as applic	cable:	91	Jo a				əpi əs
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[ ] Other		Date Results Requested:	sults	Standard 10 business day	iness day		Field Filtered (if applicable): [ ] Yes	icable): {	-	N.	isW g			Profile / Template:	ołnos-n gmes
* Matrix Codes (Inser Other (OT). Surface W	* 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 (SPD). Sludge (SJ). Caulk	und Water	(GW), Wa	iste Water (WW),	roduct (P), 5	s) pilos/lio	S), Oil (OL), Wipe (WP), Tis:	sue (TS), Bir	oassay (B),		יוחאוח			Prelog / Bottle Ord. ID:	on noit
			Comp/	8	Collected		Composite End	Res	Number .		CI 8.				
	Customer Sample ID	Matrix	Grab		(or Composite Start) Date Til	Time	Date	G12		Plastic Glass	007			Sample Comment	
HS1	R-CONC	DW	9	10/35	): I he	1:00pm			1		×				
				3											
									-						
								+	-						
Customer Remarks, Lead	Customer Remarks / Special Conditions / Posslble Hazards: Lead					P. i.	Collected By: Printed Name: Richard Paszklewicz	ewicz			Additi	Additional Instructions from Pace":	.: •••:		
						Sig	Signature:				ė j	# Coolers: Thermometer ID:	Correction Factor ("C):	Obs. Temp. (°C)	Corrected Temp. (°C)
Rainguished by Company: (Signature	pany: (Signature)		Dat	Date/Time:		10:45am	celved by/Company: (Signature)	5 ( )	000			Date/Time 10.	5	Tracking Number:	
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Received by/Company: (Signature)

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ENV-FRM-CORQ-0019\_v01\_082123 @

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Page:

Intertek-PSI Field House

**X690** 

S69A H65/

069A N69/

MINITE COC

Profile #:

10307

Use Point Number Spreadsheet

Add SCLOGFD to first sample for field charge

SPLC Medu WGKU WGFU Nesn 1548 8618 ВР1И ZIda AC98 8698 TEGB ВЬЗС BP2N

200 20 BCIN

ггне BCIH JOST dM

CN

NE48 Bb¢N

BP2S 8632

BP2U Bban Bb4N METO กเอว Nesu ALDA

**VE1H** TIDA COC Page **VESK** AG3T YC4E YC32 ₩294 UraA VG2U UEDA ∩Þ9∀ S690 Tabo ∀690 d690

- 57	Codes					
		15	Glass			Plastic
	VGBU	(40mL unpres clear vial	AG4U	125mL unpres amber glass	BP4U	125mL unpreserved pla
	VG9C	40mL Ascorbic-HCl clear vial	AG3U	250mL unpres amber glass	BP3U	250mL unpreserved pla
	VG9H	40ml, HCl clear vial	AG2U	500mL unpres amber glass	BP2U	500mL unpreserved pla
	VG9S	40mL Sulfuirc clear vial	AG1U	11liter unpres amber glass	BP1U	1L unpreserved plastic
	VG9T	40mL Na Thiosulfate vial	AG34	Ammonium CI 250mL bottle	BP4N	125mL HNO3 plastic
	DG9Y	40mL Citrate-Na Thiosulfate AG3S	AG3S	250mL H2SO4 amber glass	BP3N	250mL HNO3 plastic
	DG9P	40mL amber vial - TSP	AG4E	125mL EDA amber glass	BP2N	500mL HNO3 plastic
	DG9A	Ascorbic/Maleic Acid 40mL	AG3T	250mL Na Thio amber glass	BP3S	250mL H2SO4 plastic
	DG6T	Na Thio 60mL Vial	AGSR	Na Sulfite 500mL (blue Cap)	BP2S	500mL H2SO4 plastic
	DG9S	Ammonium CI/CuSO4 40mL	AG1T	Na Thiosulfate 1L bottle	BP3C	NaOH 250mL bottle
-	CG1U	(1L Unpres Jar (Con Ed)	AG1H	11. HCl amber glass	BP3T	250mL Trizma
-	WG90	Boz clear soil jar	AG1A	1L Ammonium Chloride	BP35	250mL Ammonium Ace
	WG40	WG4O [4oz clear soil jar	AG5U	100mL unpres Amber Glass	BP3R	250mL NH4SO4-NH4C
			,,,,,		20.00	

G	Glass			Plastic
unpres clear vial	AG4U	125mL unpres amber glass	BP4U	125mL unpreserved plastic
Ascorbic-HCI clear vial	AG3U	250mL unpres amber glass	BP3U	250mL unpreserved plastic
. HCl clear vial	AG2U	500mL unpres amber glass	BP2U	500mL unpreserved plastic
Sulfuirc clear vial	AG1U	11liter unpres amber glass	BP1U	1L unpreserved plastic
. Na Thiosulfale vial	AG34	Ammonium CI 250mL bottle	BP4N	125mL HNO3 plastic
Cilrale-Na Thiosulfale AG3S	AG3S	250mL H2SO4 amber glass	BP3N	250mL HNO3 plastic
amber vial - TSP	AG4E	125mL EDA amber glass	BP2N	500mL HNO3 plastic
rbic/Maleic Acid 40mL	AG3T	250mL Na Thio amber glass	BP3S	250mL H2SO4 plastic
nio 60mL Vial	AG2R	Na Sulfile 500mL (blue Cap)	BP2S	500mL H2SO4 plastic
onium CI/CuSO4 40mL	AG1T	Na Thiosulfate 1L bottle	ВРЗС	NaOH 250mL bottle
nores Jar (Con Ed)	AG1H	11L HCl amber glass	BP3T	250mL Trizma
lear soil jar	AG1A	1L Ammonium Chloride	BP35	250mL Ammonium Acetate
lear soil jar	AGSU	100mL unpres Amber Glass	BP3R	250mL NH4SO4-NH4OH
	AG44	Ammonium Cl 120ml, bottle	BP1Z	1L NaOH, Zn Acetate
			BP1N	1L HNO3 plastic
			BP1B	Na Thiosulfale Amber Bottle

Misc.	120mL Coliform Na Thio	Terracore Kil	2oz Unpreserved Jar	402 Unpreserved Jar	Boz Unpreserved Jar	16oz Unpreserved Jar	Ziplock Bag	Tedlar Bag	1L HCL Clear Glass	General	Wipe	The state of the state of
	SP5T	œ	WG2U	WGFU	WGKU	WGDU	ZPLC	TEDL	BG1H	RN	WP	01

NACO I	100
SP1U	1L unpreserved plastic
SP3N*	250mL HNO3 plastic
BP3C	250mL Sodium Hydroxide
AG2U	500mL unpres amber glass
8930	250mL unpreserved plastic

Matrix	Vater	olid	lon-aqueous Liquid		Vipe	brinking Water
	VI TV	12	AL	7	∧ d∧	W.

n also be a BP4N

	SOC
VG9T	40mL Na Thio amber vial
DG9A	40mL Ascerbio acid/ maleio Acid visis
Yead	Citrate/Na Thiosulfate 40mL
DGGT	Na Thiosulfate 60mL vial
DG6M	MonoClActetic/Na Thio 60mL
AG3U	250mL unpres amber glass
AG3T	Na Thiosulfate 250mL bottle
BP1B	Na Thiosulfate Amber bottle
AG1T	Na Thiosultate 1L Amber
AG1A	525 3 Chemical Blend

WO#:70321586

Due Date: 11/21/24 PM: LAB

CLIENT: INTER-LATHAM

Page 10 of 11 of 1

DC#_Title: Excel Form Template Effective Date:	110# : 70221596
Client Name: The Residence of the Reside	Project WO#:70321586 PM: LAB Due Date: 11/21/24
Courier: Fed Ex UPS USPS Clien Commercia	
Tracking #:	
Custody Seal on Cooler/Box Present: Yes No Seals in Packing Material: Bubble Wrap Bubble Bags Ziplor Thermometer Used: Correction Factor: Cooler Temperature (°C): Cooler Temperature Correction Factor: Cooler Temperature Co	Non€ Other Type of Ice: Wet Blue None  ☐ Samples on ice, cooling process has begun
Temp should be above freezing to 6.0°C  USDA Regulated Soil (  N/A, water sample)	
	ates: AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, k map)?□ Ye□ No
	e including Hawaii and Puerto Rico)?   Yes  No
	ist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.
Il les to either question, ill out a regulated con oncom	Date and Initials of person examining contents:
	COMMENTS:
Chain of Custody Present:	1
Chain of Custody Filled Out:	2.
Chain of Custody Relinquished: □No	3.
Sampler Name & Signature on COC: △1798 □No □N/A	4.
Samples Arrived within Hold Time: Yes aNo	5
Short Hold Time Analysis (<72hr): □Yes No  Rush Turn Around Time Requested □Yes No	6. 7
Rush Turn Around Time Requested □Yeş →No Sufficient Volume: (Triple volume → No	8.
provided for MS/MSD)	
Correct Containers Used:	9.
-Pace Containers Used:   —Yes □No	
Containers Intact:	10.
Filtered volume received for  Dissolved tests	11. Note: if sediment is visible in the dissolved container.
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix: SL WT OIL OTHER	12,
-includes date/anie/ib/Analysis Matrix. Section of Connect	Date and Initials of person checking preservation:
r	T40 1100 1100 N-011 - 1101
All containers needing preservation have been pH paper Lot # 205324	13. $\square$ HNO <sub>3</sub> $\square$ H <sub>2</sub> SO <sub>4</sub> $\square$ NaOH $\square$ HCI 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 □No □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:
Per Method, VOA pH is checked after analysis	
Samples checked for dechlorination:   Yes   No   NA	14.
KI starch test strips Lot # Residual chlorine strips Lot #	Positive for Res. Chlorine? Y N
SM 4500 CN samples checked for sul pyes pino N/A	15.
Lead Acetate Strips Lot #	Positive for Sulfide? Y N
Headspace in ALK Bottle ( >6mm): □Yes □No □N/A	
Headspace in VOA Vials ( >6mm); □Yes □No □N/A	16.
Trip Blank Present: UYes No DMA Trip Blank Custody Seals Present UYes No DMA	17,
EURO BIRAK EUSTORY SPRIS PROSPAT DVOS ONO MANA	
Trip Blank Custody Seals Present Present No PMA	
Client Notification/ Resolution: Person Contacted:	Field Data Required? Y / N  Date/Time:

<sup>•</sup> PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.