



December 31, 2024

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

RE: Project: HUDSON FALLS KINDERGARTEN CTR  
Pace Project No.: 70328652

Dear William Kotas:

Enclosed are the analytical results for sample(s) received by the laboratory on December 19, 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,

A handwritten signature in cursive script that reads "Lori Beyer".

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

Enclosures



## REPORT OF LABORATORY ANALYSIS

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## CERTIFICATIONS

Project: HUDSON FALLS KINDERGARTEN CTR

Pace Project No.: 70328652

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### **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

Florida Certification #: E871198

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## REPORT OF LABORATORY ANALYSIS

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### SAMPLE SUMMARY

Project: HUDSON FALLS KINDERGARTEN CTR  
Pace Project No.: 70328652

Lab ID	Sample ID	Matrix	Date Collected	Date Received
70328652001	KC-01-A	Drinking Water	12/15/24 08:30	12/19/24 08:00
70328652002	KC-02-A	Drinking Water	12/15/24 08:35	12/19/24 08:00

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### SAMPLE ANALYTE COUNT

Project: HUDSON FALLS KINDERGARTEN CTR

Pace Project No.: 70328652

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Lab ID	Sample ID	Method	Analysts	Analytes Reported
70328652001	KC-01-A	EPA 200.8	JWT	1
70328652002	KC-02-A	EPA 200.8	JWT	1

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PACE-MV = Pace Analytical Services - Melville

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### ANALYTICAL RESULTS

Project: HUDSON FALLS KINDERGARTEN CTR

Pace Project No.: 70328652

Sample: KC-01-A		Lab ID: 70328652001	Collected: 12/15/24 08:30	Received: 12/19/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<b>4.2</b>	ug/L	1.0	1		12/30/24 16:42	7439-92-1	

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### ANALYTICAL RESULTS

Project: HUDSON FALLS KINDERGARTEN CTR

Pace Project No.: 70328652

Sample: KC-02-A		Lab ID: 70328652002	Collected: 12/15/24 08:35	Received: 12/19/24 08:00	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
<b>200.8 MET ICPMS Drinking Water</b>		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		12/30/24 16:43	7439-92-1	

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**QUALITY CONTROL DATA**

Project: HUDSON FALLS KINDERGARTEN CTR

Pace Project No.: 70328652

QC Batch:	377647	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: 70328652001, 70328652002

METHOD BLANK: 1980487 Matrix: Water

Associated Lab Samples: 70328652001, 70328652002

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	12/30/24 14:28	

LABORATORY CONTROL SAMPLE: 1980488

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.4	105	85-115	

MATRIX SPIKE SAMPLE: 1980490

Parameter	Units	70328647001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	5.5	50	47.7	84	70-130	

MATRIX SPIKE SAMPLE: 1980492

Parameter	Units	70328647002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	<1.0	50	53.4	106	70-130	

SAMPLE DUPLICATE: 1980489

Parameter	Units	70328647001 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	5.5	5.5	0	20	

SAMPLE DUPLICATE: 1980491

Parameter	Units	70328647002 Result	Dup Result	RPD	Max RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		20	

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.

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## QUALIFIERS

Project: HUDSON FALLS KINDERGARTEN CTR

Pace Project No.: 70328652

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### 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.

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### QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HUDSON FALLS KINDERGARTEN CTR

Pace Project No.: 70328652

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Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70328652001	KC-01-A	EPA 200.8	377647		
70328652002	KC-02-A	EPA 200.8	377647		

### REPORT OF LABORATORY ANALYSIS

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# WO#: 70328652




## CHAIN-OF-CUSTODY Analytical Request Document

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

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

Company Name: **Intertek-PSI**  
 Street Address: **17 British American Blvd, Latham, NY 12120**

Contact/Report To: **William Kotas**  
 Phone #: **(518) 377-9841**  
 E-Mail: **william.kotas@intertek.com**  
 Cc E-Mail:

Invoice To: **PSI Latham Accounts Payable**  
 Invoice E-Mail: **LathamAR@intertek.com**

Purchase Order # (if applicable):  
 Quote #: **CR-BOCES RCO #23-057**

County / State origin of sample(s): **New York**

Regulatory Program (DW, RCRA, etc.) as applicable: **NY Lead in School DW**

Rush (Pre-approval required):  
 2 Day  3 day  5 day  Other

Date Results Requested: **Standard 10 business day**

DW PWSID # or WW Permit # as applicable:  
 Field Filtered (if applicable):  Yes  No

Matrix \*  
 DW

Customer Sample ID  
**KC-01-A**  
**KC-02-A**

Comp / Grab  
 G

Collected (or Composite Start) Date Time  
**12/15/24 8:30am**  
**12/15/24 8:35am**

Res. CLZ  
 1

Number & Type of Containers  
 Plastic Glass

200.8 Drinking Water (Pb only) X

Sample Comment

Proj. Mgr:  
**Lori Beyer**

Acct/Num / Client ID:  
**AR 70-102260**

Table #:  
**10367**

Profile / Template:  
**10367**

Prelog / Bottle Ord. ID:

Lab Use Only

Specify Container Size \*\*

Identify Container Preservative Type\*\*\*

Analysis Requested

\*\* Container Size: (1) 1L (2) 500mL (3) 250mL (4) 125mL (5) 100mL (6) 40mL vial (7) EnCore (8) Terracore (9) Other

\*\*\* Preservative Types: (1) None (2) HNO3 (3) H2SO4 (4) HCl (5) NaOH (6) Zn Acetate (7) NaHSO4 (8) Sod. Thiosulfate (9) Ascorbic Acid (10) MeOH (11) Other

Customer Sample ID	Matrix *	Comp / Grab	Collected (or Composite Start) Date Time	Res. CLZ	Number & Type of Containers Plastic Glass	200.8 Drinking Water (Pb only)	Sample Comment
KC-01-A	DW	G	12/15/24 8:30am	1		X	
KC-02-A	DW	G	12/15/24 8:35am	1			

Additional Instructions from Pace\*:  
 # Coolers: Thermometer ID: Correction Factor (°C): Obs. Temp. (°C): Corrected Temp. (°C):

Customer Remarks / Special Conditions / Possible Hazards:  
 Lead

Collected By: **Richard Paszkiewicz**  
 Signature: *Richard Paszkiewicz*

Received by/Company: (Signature) **Blom**  
 Date/Time: **12/16-24 10:15**

Received by/Company: (Signature) **Blom**  
 Date/Time: **12/17 12:00**

Received by/Company: (Signature) **Blom**  
 Date/Time: **12/19 8:00**

Tracking Number:  
 Delivered by:  In-Person  Courier  
 FedEx  UPS  Other

Date/Time: **12/17 10:15**

Date/Time: **12/19 4:00**

Date/Time: **12/19 8:00**

Date/Time:

Page: **1** of **1**

Client: **Interfek PSI**  
**Kindergarden Chr. 2/15**

Profile #: **8906-10367**

Work ID: **2/15**

Use Point Number Spreadsheet

Multiday Project

Add SCLOGFD to first sample for field charge

CCC Line Item	Matrix	VG9U	VG9C	VG9H	VG9S	VG9T	DG9Y	DG9P	DG9A	DG6T	DG9S	AG4U	AG3U	AG2U	AG1U	AG1H	AG1A	AG1Y	CG1U	WG90	WG40	BP4U	BP3U	BP2U	BP1U	BP3S	BP2S	BP4N	BP3N	BP2N	BP3C	BP3T	BP3U	BP3J	BP3V	BP3W	BP3X	BP3Y	BP3Z	BP3AA	BP3AB	BP3AC	BP3AD	BP3AE	BP3AF	BP3AG	BP3AH	BP3AI	BP3AJ	BP3AK	BP3AL	BP3AM	BP3AN	BP3AO	BP3AP	BP3AQ	BP3AR	BP3AS	BP3AT	BP3AU	BP3AV	BP3AW	BP3AX	BP3AY	BP3AZ	BP3BA	BP3BB	BP3BC	BP3BD	BP3BE	BP3BF	BP3BG	BP3BH	BP3BI	BP3BJ	BP3BK	BP3BL	BP3BM	BP3BN	BP3BO	BP3BP	BP3BQ	BP3BR	BP3BS	BP3BT	BP3BU	BP3BV	BP3BW	BP3BX	BP3BY	BP3BZ	BP3CA	BP3CB	BP3CC	BP3CD	BP3CE	BP3CF	BP3CG	BP3CH	BP3CI	BP3CJ	BP3CK	BP3CL	BP3CM	BP3CN	BP3CO	BP3CP	BP3CQ	BP3CR	BP3CS	BP3CT	BP3CU	BP3CV	BP3CW	BP3CX	BP3CY	BP3CZ	BP3DA	BP3DB	BP3DC	BP3DD	BP3DE	BP3DF	BP3DG	BP3DH	BP3DI	BP3DJ	BP3DK	BP3DL	BP3DM	BP3DN	BP3DO	BP3DP	BP3DQ	BP3DR	BP3DS	BP3DT	BP3DU	BP3DV	BP3DW	BP3DX	BP3DY	BP3DZ	BP3EA	BP3EB	BP3EC	BP3ED	BP3EE	BP3EF	BP3EG	BP3EH	BP3EI	BP3EJ	BP3EK	BP3EL	BP3EM	BP3EN	BP3EO	BP3EP	BP3EQ	BP3ER	BP3ES	BP3ET	BP3EU	BP3EV	BP3EW	BP3EX	BP3EY	BP3EZ	BP3FA	BP3FB	BP3FC	BP3FD	BP3FE	BP3FF	BP3FG	BP3FH	BP3FI	BP3FJ	BP3FK	BP3FL	BP3FM	BP3FN	BP3FO	BP3FP	BP3FQ	BP3FR	BP3FS	BP3FT	BP3FU	BP3FV	BP3FW	BP3FX	BP3FY	BP3FZ	BP3GA	BP3GB	BP3GC	BP3GD	BP3GE	BP3GF	BP3GG	BP3GH	BP3GI	BP3GJ	BP3GK	BP3GL	BP3GM	BP3GN	BP3GO	BP3GP	BP3GQ	BP3GR	BP3GS	BP3GT	BP3GU	BP3GV	BP3GW	BP3GX	BP3GY	BP3GZ	BP3HA	BP3HB	BP3HC	BP3HD	BP3HE	BP3HF	BP3HG	BP3HH	BP3HI	BP3HJ	BP3HK	BP3HL	BP3HM	BP3HN	BP3HO	BP3HP	BP3HQ	BP3HR	BP3HS	BP3HT	BP3HU	BP3HV	BP3HW	BP3HX	BP3HY	BP3HZ	BP3IA	BP3IB	BP3IC	BP3ID	BP3IE	BP3IF	BP3IG	BP3IH	BP3IJ	BP3IK	BP3IL	BP3IM	BP3IN	BP3IO	BP3IP	BP3IQ	BP3IR	BP3IS	BP3IT	BP3IU	BP3IV	BP3IW	BP3IX	BP3IY	BP3IZ	BP3JA	BP3JB	BP3JC	BP3JD	BP3JE	BP3JF	BP3JG	BP3JH	BP3JI	BP3JJ	BP3JK	BP3JL	BP3JM	BP3JN	BP3JO	BP3JP	BP3JQ	BP3JR	BP3JS	BP3JT	BP3JU	BP3JV	BP3JW	BP3JX	BP3JY	BP3JZ	BP3KA	BP3KB	BP3KC	BP3KD	BP3KE	BP3KF	BP3KG	BP3KH	BP3KI	BP3KJ	BP3KK	BP3KL	BP3KM	BP3KN	BP3KO	BP3KP	BP3KQ	BP3KR	BP3KS	BP3KT	BP3KU	BP3KV	BP3KW	BP3KX	BP3KY	BP3KZ	BP3LA	BP3LB	BP3LC	BP3LD	BP3LE	BP3LF	BP3LG	BP3LH	BP3LI	BP3LJ	BP3LK	BP3LL	BP3LM	BP3LN	BP3LO	BP3LP	BP3LQ	BP3LR	BP3LS	BP3LT	BP3LU	BP3LV	BP3LW	BP3LX	BP3LY	BP3LZ	BP3MA	BP3MB	BP3MC	BP3MD	BP3ME	BP3MF	BP3MG	BP3MH	BP3MI	BP3MJ	BP3MK	BP3ML	BP3MN	BP3MO	BP3MP	BP3MQ	BP3MR	BP3MS	BP3MT	BP3MU	BP3MV	BP3MW	BP3MX	BP3MY	BP3MZ	BP3NA	BP3NB	BP3NC	BP3ND	BP3NE	BP3NF	BP3NG	BP3NH	BP3NI	BP3NJ	BP3NK	BP3NL	BP3NM	BP3NN	BP3NO	BP3NP	BP3NQ	BP3NR	BP3NS	BP3NT	BP3NU	BP3NV	BP3NW	BP3NX	BP3NY	BP3NZ	BP3OA	BP3OB	BP3OC	BP3OD	BP3OE	BP3OF	BP3OG	BP3OH	BP3OI	BP3OJ	BP3OK	BP3OL	BP3OM	BP3ON	BP3OO	BP3OP	BP3OQ	BP3OR	BP3OS	BP3OT	BP3OU	BP3OV	BP3OW	BP3OX	BP3OY	BP3OZ	BP3PA	BP3PB	BP3PC	BP3PD	BP3PE	BP3PF	BP3PG	BP3PH	BP3PI	BP3PJ	BP3PK	BP3PL	BP3PM	BP3PN	BP3PO	BP3PP	BP3PQ	BP3PR	BP3PS	BP3PT	BP3PU	BP3PV	BP3PW	BP3PX	BP3PY	BP3PZ	BP3QA	BP3QB	BP3QC	BP3QD	BP3QE	BP3QF	BP3QG	BP3QH	BP3QI	BP3QJ	BP3QK	BP3QL	BP3QM	BP3QN	BP3QO	BP3QP	BP3QQ	BP3QR	BP3QS	BP3QT	BP3QU	BP3QV	BP3QW	BP3QX	BP3QY	BP3QZ	BP3RA	BP3RB	BP3RC	BP3RD	BP3RE	BP3RF	BP3RG	BP3RH	BP3RI	BP3RJ	BP3RK	BP3RL	BP3RM	BP3RN	BP3RO	BP3RP	BP3RQ	BP3RR	BP3RS	BP3RT	BP3RU	BP3RV	BP3RW	BP3RX	BP3RY	BP3RZ	BP3SA	BP3SB	BP3SC	BP3SD	BP3SE	BP3SF	BP3SG	BP3SH	BP3SI	BP3SJ	BP3SK	BP3SL	BP3SM	BP3SN	BP3SO	BP3SP	BP3SQ	BP3SR	BP3SS	BP3ST	BP3SU	BP3SV	BP3SW	BP3SX	BP3SY	BP3SZ	BP3TA	BP3TB	BP3TC	BP3TD	BP3TE	BP3TF	BP3TG	BP3TH	BP3TI	BP3TJ	BP3TK	BP3TL	BP3TM	BP3TN	BP3TO	BP3TP	BP3TQ	BP3TR	BP3TS	BP3TT	BP3TU	BP3TV	BP3TW	BP3TX	BP3TY	BP3TZ	BP3UA	BP3UB	BP3UC	BP3UD	BP3UE	BP3UF	BP3UG	BP3UH	BP3UI	BP3UJ	BP3UK	BP3UL	BP3UM	BP3UN	BP3UO	BP3UP	BP3UQ	BP3UR	BP3US	BP3UT	BP3UU	BP3UV	BP3UW	BP3UX	BP3UY	BP3UZ	BP3VA	BP3VB	BP3VC	BP3VD	BP3VE	BP3VF	BP3VG	BP3VH	BP3VI	BP3VJ	BP3VK	BP3VL	BP3VM	BP3VN	BP3VO	BP3VP	BP3VQ	BP3VR	BP3VS	BP3VT	BP3VU	BP3VV	BP3VW	BP3VX	BP3VY	BP3VZ	BP3WA	BP3WB	BP3WC	BP3WD	BP3WE	BP3WF	BP3WG	BP3WH	BP3WI	BP3WJ	BP3WK	BP3WL	BP3WM	BP3WN	BP3WO	BP3WP	BP3WQ	BP3WR	BP3WS	BP3WT	BP3WU	BP3WV	BP3WW	BP3WX	BP3WY	BP3WZ	BP3XA	BP3XB	BP3XC	BP3XD	BP3XE	BP3XF	BP3XG	BP3XH	BP3XI	BP3XJ	BP3XK	BP3XL	BP3XM	BP3XN	BP3XO	BP3XP	BP3XQ	BP3XR	BP3XS	BP3XT	BP3XU	BP3XV	BP3XW	BP3XX	BP3XY	BP3XZ	BP3YA	BP3YB	BP3YC	BP3YD	BP3YE	BP3YF	BP3YG	BP3YH	BP3YI	BP3YJ	BP3YK	BP3YL	BP3YM	BP3YN	BP3YO	BP3YP	BP3YQ	BP3YR	BP3YS	BP3YT	BP3YU	BP3YV	BP3YW	BP3YX	BP3YY	BP3YZ	BP3ZA	BP3ZB	BP3ZC	BP3ZD	BP3ZE	BP3ZF	BP3ZG	BP3ZH	BP3ZI	BP3ZJ	BP3ZK	BP3ZL	BP3ZM	BP3ZN	BP3ZO	BP3ZP	BP3ZQ	BP3ZR	BP3ZS	BP3ZT	BP3ZU	BP3ZV	BP3ZW	BP3ZX	BP3ZY	BP3ZZ
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Centimeter Cakes

WT	Matrix
SL	Water
NAL	Solid
OL	Non-aqueous Liquid
WP	Oil
DW	Wipe
	Drinking Water

IOC	
BP1U	1L unpreserved plastic
BP3N*	250mL HNO3 plastic
BP3C	250mL Sodium Hydroxide
AG2U	500mL unpres amber glass
BP3U	250mL unpreserved plastic

\* Can also be a BP4N

SOC	
VG9T	40mL Na Thio amber vial
DG9A	40mL Ascorbic acid maleic Acid vials
DG9Y	Citrate/Na Thiosulfate 40mL
DG6T	Na Thiosulfate 60mL vial
DG6M	MonoChloric/Na Thio 60mL
AG3U	250mL unpres amber glass
AG3T	Na Thiosulfate 250mL bottle
BP1B	Na Thiosulfate Amber bottle
AG1T	Na Thiosulfate 1L Amber
AG1A	525.3 Chemical Blend

Misc.	
SP5T	120mL Colliform Na Thio
R	Terracore Kit
WG2U	2oz Unpreserved Jar
WG2U	4oz Unpreserved Jar
WG2U	8oz Unpreserved Jar
WG2U	16oz Unpreserved Jar
ZPLC	Ziplock Bag
TEDL	Tedlar Bag
BG1H	1L HCl Clear Glass
GN	General
WP	Wipe
LLHG	Low Level Hg Bottles
BG1N	1L HNO3 Clear Glass

Plastic	
BP4U	125mL unpreserved plastic
BP3U	250mL unpreserved plastic
BP2U	500mL unpreserved plastic
BP1U	1L unpreserved plastic
BP4N	125mL HNO3 plastic
BP3N	250mL HNO3 plastic
BP2N	500mL HNO3 plastic
BP3S	250mL H2SO4 plastic
BP2S	500mL H2SO4 plastic
BP3C	NaOH 250mL bottle
BP3T	250mL Trisma
BP3S	250mL Ammonium Acetate
BP3R	250mL NH4SO4-NH4OH
BP1Z	1L NaOH, Zn Acetate
BP1N	1L HNO3 plastic
BP1B	Na Thiosulfate Amber Bottle

Sender Initials *LS*

Additional Comments

**WO# : 70328652**

**PM: LAB Due Date: 01/06/25**

**CLIENT: INTER-LATHAM**

Effective Date:

WO#: 70328652

Client Name: INTER-LATHAM Project #

PM: LAB Due Date: 01/06/25

Courier: Fed Ex UPS USPS Client Commercial Pack Other

CLIENT: INTER-LATHAM

Tracking #:

Custody Seal on Cooler/Box Present: Yes No Seals intact: Yes No Temperature Blank Present: Yes No

Packing Material: Bubble Wrap Bubble Bags Ziploc Non Other Type of Ice: Wet Blue None

Thermometer Used: JH11 Correction Factor: 0.0 Samples on ice, cooling process has begun

Cooler Temperature (C): 14.5 Cooler Temperature Corrected (C): 19.5 Date/Time 5035A kits placed in freezer

Temp should be above freezing to 6.0C

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)? Yes No

Did samples originate 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: 1/2/26/24 EJ

Table with 12 rows and 2 columns: Question/Status and Comments. Includes items like Chain of Custody Present, Samples Arrived within Hold Time, etc.

Date and Initials of person checking preservation: 1/2/26/24 EJ

Table with 13 rows and 2 columns: Question/Status and Comments. Includes items like All containers needing preservation, Samples checked for dechlorination, etc.

Client Notification/ Resolution: Field Data Required? Y / N
Person Contacted: Date/Time:
Comments/ Resolution:

\* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS.