



August 19, 2024

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

RE: Project: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

Dear William Kotas:

Enclosed are the analytical results for sample(s) received by the laboratory on August 13, 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,

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

Enclosures







CERTIFICATIONS

Project: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

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



SAMPLE SUMMARY

Project: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

| Lab ID Sample ID | | Matrix | Date Collected | Date Received |
|------------------|-----------|----------------|----------------|----------------|
| 70308649001 | G HALL DF | Drinking Water | 08/12/24 11:37 | 08/13/24 07:00 |
| 70308649002 | G PRIN DF | Drinking Water | 08/12/24 11:35 | 08/13/24 07:00 |



SAMPLE ANALYTE COUNT

Project: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

| Lab ID | Sample ID | Method | Analysts | Analytes Reported |
|-------------|-----------|-----------|----------|----------------------|
| 70308649001 | G HALL DF | EPA 200.8 | JJS | 1 |
| 70308649002 | G PRIN DF | EPA 200.8 | JJS | 1 |

PACE-MV = Pace Analytical Services - Melville



ANALYTICAL RESULTS

Project: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

Date: 08/19/2024 05:11 PM

| Sample: G HALL DF | Lab ID: 70308649001 | | Collected: 08/12/24 11:37 | | Received: 08/13/24 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 | 30.7 | ug/L | 1.0 | 1 | | 08/15/24 13:58 | 7439-92-1 | |



ANALYTICAL RESULTS

Project: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

Date: 08/19/2024 05:11 PM

| Sample: G PRIN DF | Lab ID: 70308649002 | | Collected: 08/12/24 11:35 | | Received: 08 | 3/13/24 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 | 3.0 | ug/L | 1.0 | 1 | | 08/15/24 13:59 | 7439-92-1 | |



QUALITY CONTROL DATA

Project: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

QC Batch: 358975 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: 70308649001, 70308649002

METHOD BLANK: 1864631 Matrix: Water

Associated Lab Samples: 70308649001, 70308649002

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L <1.0 1.0 08/15/24 13:20

LABORATORY CONTROL SAMPLE: 1864632

Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers Parameter Units Lead 50.8 102 85-115 ug/L

MATRIX SPIKE SAMPLE: 1864634

Date: 08/19/2024 05:11 PM

MS % Rec 70308583016 Spike MS Parameter Units Result Conc. Result % Rec Limits Qualifiers 6.8 Lead ug/L 50 47.6 82 70-130

29/2 500 11.00

 MATRIX SPIKE SAMPLE:
 1864636
 70308583017
 Spike
 MS
 MS
 % Rec

 Parameter
 Units
 Result
 Conc.
 Result
 % Rec
 Limits
 Qualifiers

Lead ug/L 5.5 50 47.0 83 70-130

SAMPLE DUPLICATE: 1864633 70308583016 Dup Max

Parameter Units Result Result RPD RPD Qualifiers

Lead ug/L 6.8 6.8 0 20

ParameterUnitsResultResultRPDRPDQualifiersLeadug/L5.55.5020

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: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

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: 08/19/2024 05:11 PM



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: GLENMONT ELEMENTARY 8/12

Pace Project No.: 70308649

Date: 08/19/2024 05:11 PM

| Lab ID | Sample ID | QC Batch Method | QC Batch | Analytical Method | Analytical Batch |
|-------------|-----------|-----------------|----------|-------------------|---------------------|
| 70308649001 | G HALL DF | EPA 200.8 | 358975 | | |
| 70308649002 | G PRIN DF | EPA 200.8 | 358975 | | |

Pace

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

CHAIN-OF-CUSTODY Analytical Request Document

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

0#:70308649 0308649

eldmes H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10) [MeOH, (11) Other vation non-conformance identified for **Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125m., (5) 100m., (6) 40m. vial, (7) Encore, (8)
TerraCore, (9) Other
Preservative Types: (1) None, (2) HN03, (3) relog / Bottle Ord. ID: AcctNum / Client ID: O Table #: Proj. Mgr: Lori Beyel 10367 Identify Container Preservative Type*** Specify Container Size ** Analysis Requested 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 (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Field Filtered (if applicable): [] Yes DW PWSID # or WW Permit # as applicable william.kotas@intertek.com PSI Latham Accounts Payable LathamAR@Intertek.com Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** Analysis: (518) 377-9841 William Kotas CR-BOCES ounty / State origin of sample(s Standard 10 business day Rush (Pre-approval required): []2 Day []3 day []5 day [] Other Purchase Order # (if applicable): voice E-Mail: voice To: Cc E-Mail: hone #: Quote #: E-Mail: Date Results Requested: X 17 British American Blvd, Latham, NY 12210 ا)دا Elemantary School []MT [] Level IV ite Collection Info/Facility ID (as applicable) [] PT Bethlehem CSD] Level III 08215496 [] AK Glen yout ime Zone Collected: ustomer Project #: ata Deliverables: treet Address: npany Nam oject Name: [] Level II [] EQUIS []Other

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|----------------------------------|-----------------|-------------|------------------|---|--|--|-------|
| Sample Comment | | | | | | | |
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| Number & Type of 60 Containers 0 | 20 | × | \rightarrow | | | | |
| r & Type | Plastic Glass | | | | | | |
| Numbe | Plasti | 1 | | | | | |
| Res. | 2 | | | | | | |
| End | Time | | | | | | |
| Composite End | Date | | | | | | |
| Start) | Time | 1137 | 1135 | | | | |
| (or Composite Start) | | \$11137 H32 | J 8/12/2014 1135 | | | | |
| Сотр / | Grab | 9 | -> | | | | |
| Matrix * Comp / | | DW | <i>-</i> > | | | | |
| Customer Sample ID | | SHALLDF | 6. Peta DF | | | | |
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Submeting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace* Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/instance-library/resource-library/res

ENV-FRM-CORQ-0019_v01_082123 @

of

Page:

Delivered by: [] In- Person

Correction

Additional Instructions from Pace®:

Printed Name: Richard Paszkiewicz

Collected By:

Customer Remarks / Special Conditions / Possible Hazards

-ead

[] Other

[] FedEx [] UPS

Pace® Analytical Services, LLC

200 20 Sender Initials BEIN Multiday Project THC HIDE TEDL d/V Drinking Water NO Add SCLOGFD to first sample for field charge Matrix SPLC Solid MCDN Use Point Number Spreadsheet MCKN WGFU WP NAL WY wesn VG9T 40mL Na Thio amber vial
DG9A 40mL Ascarbs acid make Acid vials
DG9F VictiaeNa Thiosulate 40mL
DG6T Na Thiosulate 60mL vial
DG6M MonoClActetiona Thio 60mL
AG3U 250mL undres amber glass
AG3T Na Thiosulate 250mL bottle
BPIB Na Thiosulate 12 Amber bottle
AG1T Na Thiosulate 11 Amber
AG1T Na Thiosulate 11 Amber
AG1T S25.3 Chemical Blend 1L unpreserved plastic 250mL HNO3 plastic 250mL Sodium Hydroxide 500mL unpres amber glass 1948 250mL unpreserved plastic 8148 NIde SPIZ 100 BP3R Can also be a BP4N 8638 TEGB BP1U BP3C AG2U BP3U ВЬЗС BPZN NEGE 120mL Coliform Na Thio
Terracore Kit
202 Unpreserved Jar
402 Unpreserved Jar
802 Unpreserved Jar BP4N 16oz Unpreserved Jar Ziplock Bag Tedlar Bag 1L HCL Clear Glass LLHG Low Level Hg Bottles BG1N 1L HNO3 Clear Glass SZdE BP3S Misc. D148 Wipe BP2U WGDU ŏ USPB WGKU WGFU WG2U ZPLC TEDL BG1H 10307 Bb4N NCTO O69N Urac VP94 | Na Sulfire Journal
| T. Na Thiosullate 11. bottle
| T. Na Thiosullate 11. bottle
| T. H. Alzamber 11. bottle
| T. H. Alzamber 11. bottle
| T. H. Alzamber 12. bottle
| T. H. Alzamber 13. bottle
| T. H. Alzamonium Chloride | BP3R | 25. bom. NH4SO4.NH4OH
| S44 | Anmonium Cl 120ml bottle | BP1Z | 11. NaOH, Zh Acelate
| BP1N | T. H. NO3 plastic
| BP1N | T. H. NO3 plastic reen 1L HNO3 plastic Na Thiosulfate Amber Bottle AFDA FIRM ENTOIN SCORES HIĐV TIĐY AGSR T£ÐA VC4E ¥@32 125mL unpres amber glass BI 250mL unpres amber glass BI 500mL unpres amber glass BI VC34 Urak ves∩ IMATATER-PS UCOA UpaA S690 SIEN MOR T950 A650 DG9S Ammonum CLOUSCO 4 0mul A CG1U 11 Unipres Jan (Con Ed) A WG9O 802 clear soil jar A WG4O 402 clear soil jar A d690 DC9X 169A S69/ Work ID: H69/ AG9C ∩69/\ VG9U VG9C VG9X VG9T DG9Y DG99Y DG9A DG6T PROPERTY. COC =

DC#_Title Excel Form Template Effective Date

MO#: 70308649

Due Date: 08/27/24 CLIENT: INTER-LATHAM PM: LAB

Additional Comments

| DC#_Title: Excel Form Template Effective Date: | | | MO# : 7 | 70308649 | |
|---|-----------------|----------------|------------------------|--|---------|
| Client Name: | | Project # | PM: LAB | Due Date: 08/ | 27/24 |
| Courier: Fed Ex UPS USPS Clien Comm | nercia⊟ Pac€ | Other | CLIENT: IN | ITER-LATHAM | |
| Tracking #: | | L | | | |
| Custody Seal on Cooler/Box Present: ☐Yes ☐No S Packing Material: ☐ Bubble Wrap☐ Bubble Bags☐ 2 | eals intact: [] | Yes No 1 | Temperature Black | | |
| Thermometer Used: TU7(Correction Factor Cooler Temperature(°C): 25, 2 Cooler Temperature | -0.1 | | | ooling process has begun kits placed in freezer | |
| Temp should be above freezing to 6.0°C | | | | | |
| USDA Regulated Soil (N/A, water sample) | | | | | ~ |
| | (check map)? |] Ye□ No |) | | IX, |
| Did samples orignate from a foreign | | | | | 1.1 |
| If Yes to either question, fill out a Regulated Soil C | hecklist (ENV- | FRM-MELV-0 | 0076) and include | e with SCUR/COC paperwork. | that no |
| | Date a | ind Initials | or person exa | mining contents: | 011911 |
| | | | COMME | NTS: | 1 1 |
| Chain of Custody Present: | 1. | | | | |
| Chain of Custody Filled Out: | 2. | | | | |
| Chain of Custody Relinquished: | 3. N/A 4. | | | | _ |
| Sampler Name & Signature on COC: DVes DNo Consumer Samples Arrived within Hold Time: DYPS DNo | 5. | | | | |
| Short Hold Time Analysis (<72hr): □Yes □No | 6. | | | | |
| Rush Turn Around Time Requested a Yes | 7. | | | | |
| Sufficient Volume: (Triple volume UYes UNo provided for MS/MSD) | 8. | | | | |
| Correct Containers Used: □¥e\$ □No -Pace Containers Used: □¥e\$ □No | 9. | | | | |
| Containers Intact: | 10. | | | | |
| Filtered volume received for Pes No Dissolved tests | 11. | Note: if sedin | nent is visible in the | dissolved container | |
| Sample Labels match COC: | HER 12. | | | | |
| | Date a | and Initials | of person che | ecking preservation: 🧣 | 13 Pm |
| All containers needing preservation | □N/A 13. | □ HNO₃ | □ H₂SO₄ □ NaO! | H 🛮 HCI | |
| pH paper Lot # 2001 | Sample | 9 | | | |
| All containers needing preservation are found to be | # | | | | |
| in compliance with method recommendation? | NI/A | | | | |
| in compliance with method recommendation? (HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, DYeS NAOH>12 Cyanide) | 2 | | | | |
| Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). | Initial who | en completed: | Lot # of added | Date/Time preservative added: | |
| Per Method, VOA pH is checked after analysis | | | preservative: | | |
| | N/A 14. | | | | |
| KI starch test strips Lot # | 1 | | | | 1 |
| Residual chlorine strips Lot # | | e for Res, Chl | orine? Y N | | |
| | N/A 15. | e for Sulfide? | ΥN | | - 1 |
| Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm). □Yes □No □ | N/A | o tor Gamac. | | | |
| | NA 16. | | | | |
| | oN/A 17 | | | | |
| Trip Blank Custody Seals Present □Yes □No t | ⊃N/A | | | | |
| | | | | | |
| Client Notification/ Resolution: | Field D | ata Required | l? Y / | N | |
| Person Contacted: | | Date/Time | | | |
| Comments/ Resolution: | | | | | |
| | | | | | |
| 4 H | | | | | |

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