Water and Wastewater Specialists Licensed Operations, Utility Management, Consulting, and Laboratory Services P.O. Box 675 Woodland Park, NJ 07424 (973) 998-9100 Office (973) 998-9101 Fax

August 13, 2025

Mr. Thomas Bolen Supervisor of Facilities Woodland Park Board of Education 853 Mc Bride Avenue Woodland Park, New Jersey 07424

Re: Drinking water analysis of Lead

Dear Mr. Bolen:

As requested De Block Environmental Services worked with district staff to identify and collect samples to be analyzed for lead. Samples were collected from all potable water fountains identified by custodial staff.

All samples were collected using methods detailed by the New Jersey Department of Environmental Protection. Sampling requirements indicated a minimum period of 6 hours during which time there is no use from the sample tap or sample taps in the immediate vicinity. In order to accomplish this DES staff worked in District custodial staff to ensure no usage over the evening hours. First draw samples were collected in the morning prior to use by students and staff. This ensured the samples that would reflect the most realistic conditions on any particular school day. All samples were collected by a NJDEP licensed water operator and analyzed by an NJDEP accredited laboratory.

In order to ensure that tap water is safe to drink, the EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. However, the presence of a contaminant does not necessarily indicate that the water poses a health risk.

The Lead Action Level for drinking water is 15 ug/L or parts per billion for the 90th percentile sample within a public water supply system. As an example, if a public water supply system is required to collect 100 lead samples during a sampling event, the public system will remain in compliance if not more than 9 of the samples exceeds the Action Level. Please note that while water regulations are evolving, public water supplies are required to sample locations that are most likely to contain lead in the plumbing fixtures including properties with lead service lines and homes built prior to the ban on lead solder. In short the most at risk locations.

In the case of the Woodland Park School samples, all individual lead samples collected were less than the action levels established by the NJDEP and USEPA, except for one sink in Beatrice Gilmore. A "post-flush" sample was collected on August 13th as per NJDEP and US EPA regulations.

The minimum detection level (MDL) for lead in drinking water is 2 ug/L. Values below the MDL are reported as Non-Detected (ND).

Results are summarized as follows:

Memorial School:

- Eleven (11) samples were collected on August 1, 2025.
- Six (6) of the samples had Non-Detectable levels of lead.
- Five (5) of the samples had detectable level of lead between 2.03-11.1 ug/L.
- Note that the results are still below the EPA Action Level for a public water supply.

Charles Olbon School:

- Five (5) samples were collected on August 1, 2025.
- All sample results were Non Detect (ND).

School 1:

- Two (2) samples were collected on August 1, 2025.
- Kitchen sink was ND, Nurse's sink had a detectable level of 7.10 ug/L.
- Note that the results are still below the EPA Action Level for a public water supply.

Beatrice Gilmore School:

- Eight (8) samples were collected on August 1, 2025.
- Six (6) of the samples had Non-Detectable levels of lead.
- The Nurse's Office sink had a detectable level of 11.7ug/L. Note that the results are still below the EPA Action Level for a public water supply.
- The Reading Lab sink had a detectable level of 16.0 ug/L. This is above the EPA action level (AL) and required a "post flush" re-sample.

Woodland Park Early Childhood Center:

- Eight (8) samples were collected on August 1, 2025.
- All sample results were Non Detect (ND).
- Three (3) of the samples had Non-Detectable levels of lead.

• Five (5) of the samples had detectable level of lead between 2.01-5.67 ug/L.

• Note that the results are still below the EPA Action Level for a public water supply.

Copies of the Laboratory Reports, Chains of Custody and spreadsheet detailing the results for each sample location are included for your review.

We would recommend that as a matter of routine all drinking water fountains be run each morning, prior to the start of school, until the water runs cold. This will serve to flush any warm water that may have remained stagnant in the water pipes overnight, thus reducing to the lowest possible level any residual contaminants. Additional information is available on the EPA website at https://www.epa.gov/your-drinking-water/basic-information-about-lead-drinking-water

If you have any questions or concerns I can be reached at 973-998-9100.

Very truly yours,

Robert J. De Block *Executive V.P.*





CERTIFICATE OF ANALYSIS

Christina Goldstein
DeBlock Environmental Services, LLC
16 Hugo Avenue,PO Box 675
Woodland Park, NJ 07424

Project Name and Number:

Charles Olbon

Workorder:

25H0108

Purchase Order:

August 08, 2025

This report relates only to the sample(s) as received by the laboratory on August 1, 2025. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your Pace Analytical Services, LLC-Fairfield project coordinator.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Sherry A. Flyte For Victor G. Cervantes, Project

Shany Jetyke

Manager





Lab ID:

25H0108-01

Field Blank Sample ID:

Matrix: Drinking Water

Date Collected: 08/01/2025 07:20

Date Received:

08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte Lead

Results

ND

Flag

Units mg/L

RDL MDL 0.000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 16:54

Analyzed 08/07/2025 16:54

Dilution 1





Lab ID:

Lead

Sample ID:

25H0108-02

Teacher's Lounge Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 07:22

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Prepared Analyzed Dilution MDL RDL Method Units Results Flag Analyte 08/07/2025 16:58 08/07/2025 16:58 EPA 200.8 0.000492 0.00200 ND mg/L





Lab ID:

Lead

Sample ID:

25H0108-03

Bottle Filler 1

Matrix: Drinking Water

ND

Date Collected: 08/01/2025 07:25

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyzed Dilution RDL Method Prepared Units MDL Results Flag Analyte 08/07/2025 17:02 08/07/2025 17:02 EPA 200.8 mg/L 0.000492 0.00200





Lab ID:

Lead

Sample ID:

25H0108-04

Bottle Filler 2

Matrix: Drinking Water

Date Collected: 08/01/2025 07:27

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Method Analyzed Dilution RDL Prepared Analyte Results Flag Units MDL 0.000492 0.00200 EPA 200.8 08/07/2025 17:06 08/07/2025 17:06 mg/L ND





Lab ID:

Sample ID:

25H0108-05

Nurse's Office Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 07:29

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Dilution Method Prepared Analyzed RDL Units MDL Analyte Results Flag 08/07/2025 17:11 08/07/2025 17:11 1 EPA 200.8 mg/L 0.000492 0.00200 ND Lead





Lab ID:

Sample ID:

25H0108-06

Kitchen Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 07:31

Date Received: 08/01/2025 14:35

| Total Metals - | Pace A | Inalytical | Services, | , LLC | -Fairfield |
|----------------|--------|------------|-----------|-------|------------|
|----------------|--------|------------|-----------|-------|------------|

Dilution Analyzed Prepared Results Flag Units MDL RDL Method Analyte 08/07/2025 17:23 0.000492 0.00200 EPA 200.8 08/07/2025 17:23 mg/L ND Lead





Qualifiers

| | Quanties . |
|-------------|--|
| U | Compound not detected |
| | Abbreviations |
| DET | Analyte DETECTED |
| ND | Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL) |
| NR | Not Reported |
| dry | Sample results reported on a dry weight basis |
| RPD | Relative Percent Difference |
| < | Less than reporting limit |
| <u><</u> | Less than or equal to reporting limit |
| > | Greater than reporting limit |
| <u>></u> | Greater than or equal to reporting limit |
| MDL | Method Detection Limit |
| RDL | Reporting Detection Limit |
| MCL/AL | Maxium Contaminant Level/Action Level |
| mg/kg wet | Results reported as wet weight |
| TTLC | Total Threshold Limit Concentration |
| STLC | Soluble Threshold Limit Concentration |
| TCLP | Toxicity Characteristic Leachate Procedure |





Laboratory Certification List for this report.

| Ce | rtifi | cation |
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| Laboratory | NJ | NY | PA | СТ | |
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| Pace Analytical Services, LLC Ewing 812 Silvia Street Ewing, NJ 08628 | 11005 | 12046 | 68-05417 | | |
| Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D Fairfield, NJ 07004 | 07010 | 11634 | 68-02903 | | |

| POBOX 975 Woodland Park, NJ 07424 Australia | Pace* Location Requested (City/State): | 1 | CHAIN-OF-CUSTODY An | -OF-CUSTODY Analytical Request Document Chalt-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields | | T-PA | | |
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| Specify Container Size *** Proceedings Size (1) 1, (2) 200m., (3) 300m., | Company Name: De Block Environmental Services Street Address: PO BOX 975 Woodland Park, NJ | Contact/R Phone#: 07424 E-Mail: | ероп То: De Black 373-998-9100 | | | 28 DeBlock Envir S'Charles Olbon | 5 H0108 ronmental Services, LLC | ~ |
| | Customer Project #. Project Name: | Invoice E-r | accounts@deblock.or. | D3 | fped? | y Container Size ** | **Container Site: [1] 14, [2] 500mt, [3] 250mt, [3] 250mt, [3] 250mt, [3] 250mt, [3] 20mt, [3] 2 | - |
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| Proj. Mgr. Acctivum/Cifent ID: Acctivum/Cifent ID: Acctivum/Cifent ID: Profile / Template: Profile | Site Celection may retart to 1th appropriately. Charles Olbon | applicable Quote # | | | | lysis Requested | # House Para Livering Arimos, 19 1220 | |
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Sample Condition Upon Receipt Form (SCUR)



Affix Sample Label Here

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| Thermometer Used: 7Rcs | Date: 3/ | 1/25 | Time: 1431 | Initials: A-K |
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| State of Origin: 197 | | | | |
| Cooler #1 Temp.*C_15- 7_(Visual) | Cores = 6 | | C = | |
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| Courier: Fed Ex UPS USPS | | | ommercial peri ace | Other |
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| Packing Material: Bubble Wrap Bubble Bag | gs 🗆 None | ∍ [| Other | |
| Samples were collected by Pace employee | ☐ Yes | Z | No 🗆 NA | : |
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| Chain of Custody Filled Out | ☐Yes ☐ No | D N/A | | |
| Relinquished Signature on COC | □Yes □ No | D N/A | | : |
| Sampler Name and Signature on COC | □Yes □ No | □ N/A | ************************************** | |
| Samples Arrived within Hold Time | ☐Yes ☐ No | D N/A | | |
| Rush TAT requested on COC | □Yes Di No | □ N/A | | |
| Sufficient Volume | TYes □ No | □ N/A | | |
| Correct Containers Used | ∰Yes □ No | □ N/A | | |
| Containers Intact | Yes 🗆 No | D N/A | | · · · · · · · · · · · · · · · · · · · |
| Sample Labels match COC (sample IDs & date/time of collection) | | D N/A | | : |
| All containers needing acid/base preservation have | | | Preservation Information: | |
| been checked. All Containers needing preservation are found to be in | Yes DNo | □ N/A | Preservative: | ······································ |
| compliance with EPA recommendation: | TYes □ No | □ N/A | Lot #/Trace #:Time: | : : |
| Exceptions: Vials, Microbiology, O&G, M | 1 | | Initials; | |
| Headspace in VOA Vials? (>6mm): | □Yes □ No | DN/A | | |
| Trip Blank Present: | □Yes □ No | ⊃ □N/A | | : |
| Additional Login Comments: | | • | | |
| *************************************** | | | | |
| | | | | |
| | | | | |
| Client notification/ Resolution | | | | |
| Person Contacted: | | | Date/Time: | |
| Comments/Resolution: | | | | k : |





CERTIFICATE OF ANALYSIS

Christina Goldstein

DeBlock Environmental Services, LLC

16 Hugo Avenue,PO Box 675

Woodland Park, NJ 07424

Project Name and Number:

Beatrice Gilmore

Workorder:

25H0107

Purchase Order:

August 11, 2025

This report relates only to the sample(s) as received by the laboratory on August 1, 2025. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

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If you have any questions in reference to this laboratory report, please contact your Pace Analytical Services, LLC-Fairfield project coordinator.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Victor G. Cervantes, Project Manager





Dilution

1

Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D, Fairfield, NJ 07004 (P) (973) 227-0422 - www.pacelabs.com

Lab ID:

25H0107-01

Sample ID: Field Blank

Matrix: Drinking Water

Date Collected: 08/01/2025 07:00

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Units MDL. RDL Method Prepared **Analyzed** Results Flag Analyte 08/07/2025 16:15 08/07/2025 16:15 mg/L 0,000492 0.00200 EPA 200.8 Lead ND





Lab ID:

Lead

Sample ID:

25H0107-02

Main Hall Bottle Filler

Matrix: Drinking Water

Date Collected: 08/01/2025 07:02

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Dilution Method Prepared Analyzed MDL RDL Units Results Flag Analyte 08/08/2025 11:43 1 08/08/2025 11:43 EPA 200.8 mg/L 0.000492 0.00200 ND

Pace Analytical Services, LLC-Fairfield





Lab ID:

Sample ID:

25H0107-03

Nurse's Office Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 07:03

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

MDL Method Prepared Analyzed Dilution RDL Analyte Results Flag Units 0.000492 0.00200 EPA 200.8 08/07/2025 16:19 08/07/2025 16:19 1 mg/L Lead 0.0117





Lab ID:

Lead

Sample ID:

25H0107-04

Kitchen Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 07:06

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyzed Dilution RDL Method Prepared Units MDL Analyte Results Flag 08/07/2025 16:32 08/07/2025 16:32 EPA 200.8 0.000492 0.00200 mg/L ND





Lab ID:

Lead

Sample ID:

25H0107-05

Library Office Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 07:07

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Dilution Method Prepared Analyzed Units MDL RDL Results Flag Analyte 08/07/2025 15:07 08/07/2025 15:07 EPA 200.8 0.000492 0.00200 ND mg/L





Lab ID:

25H0107-06

FL2 Storage Room Bottle Filler

Matrix: Drinking Water

Date Collected:

08/01/2025 07:09

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte Lead

Sample ID:

Results ND

Units mg/L

Flag

U

MDL **RDL** 0.000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 16:37

Analyzed Dilution 08/07/2025 16:37 1





Lab ID:

Sample ID:

25H0107-07

Reading Lab Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 07:10

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Results 0.0160 Flag

Units

mg/L

RDL MDL 0.000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 16:41

Analyzed 08/07/2025 16:41 Dilution

Lead





Lab ID:

25H0107-08

Sample ID: 200 Hall Bottle Filler

Matrix: Drinking Water

Date Collected:

08/01/2025 07:12

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte Lead

Results ND

Flag Ų

Units mg/L

MDL RDL 0,000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 16:45

Analyzed Dilution 08/07/2025 16:45

1





Lab ID:

Lead

25H0107-09

Matrix: Drinking Water

Date Collected: 08/01/2025 07:13

Date Received: 08/01/2025 14:35

Sample ID: Teacher's Lounge Sink

Total Metals - Pace Analytical Services, LLC-Fairfield

Dilution Method Prepared Analyzed MDL RDL Units Results Flag Analyte 08/07/2025 16:49 08/07/2025 16:49 EPA 200.8 0.000492 0.00200 ND mg/L





Qualifiers

| U | Compound not detected |
|-------------------|--|
| | Abbreviations |
| DET ND | Analyte DETECTED Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL) |
| NR dry | Not Reported Sample results reported on a dry weight basis |
| RPD | Relative Percent Difference |
| < <u><</u> | Less than reporting limit Less than or equal to reporting limit |
| > ≥ | Greater than reporting limit Greater than or equal to reporting limit |
| MDL | Method Detection Limit |
| rdl MCL/AL | Reporting Detection Limit Maxium Contaminant Level/Action Level |
| mg/kg wet TTLC | Results reported as wet weight Total Threshold Limit Concentration |
| STLC TCLP | Soluble Threshold Limit Concentration Toxicity Characteristic Leachate Procedure |





Laboratory Certification List for this report.

| rtific | |
|--------|--|
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| | |

| Laboratory | NJ | NY | PA | СТ | |
|--|-------|-------|----------|----|--|
| Pace Analytical Services,LLC Ewing 812 Silvia Street Ewing, NJ 08628 | 11005 | 12046 | 68-05417 | | |
| Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D Fairfield, NJ 07004 | 07010 | 11634 | 68-02903 | | |

| 1 | Pace® Location Requested (City/State): | ty/Sta | i | CHAIN-OF-CUSTODY A | Y Analytical Re | nalytical Request Document | | | 25H0107 | |
|--|--|---------------|----------------------|------------------------------------|----------------------------------|---------------------------------|----------------|---|--|--|
| | Company Name: De Block Environmental Services Street Address: PO BOX 975 Woodland Park, NJ | 074 | | के 1≥ | - Constant of the second | | | Debl. | ock Environmental Services | |
| The Park Schools The Park Sc | Customer Project # | | | n: o: accounts@deblock.o | tg. | | | The second discovery of Millions | And the state of t | |
| The Set of Honor Personal Pe | project Name: Woodsand Park Schools | | Invoice | -mail: | | | <u> m</u> | | (4) 125mL (5) 100mL (9) 20mL (7) 215mL (1) 20mL (1) 215mL (2) 100mL (9) 40mL (10) 40mL | |
| The control of the | She Collection info/Facility ID (as applicable): | | Purchas | e Order#(if | | | LI | | 4+ | |
| | Beatrice Gilmore | | Ouote# | | | | 4 [_ [| | Thiosufote, (9) Ascorbic Add, (10) MeCH, (11) Other | T |
| | I PPT [] MT | | Caunty, | / State origin of sample(s): | New Jersey | | | | | |
| | | W, RCRA, | tc.] as applicable | ä | | Reportable [] Yes D | ٠, | | AcctNum / Clent ID; | ··· |
| Supplied | [] Level II [] Level IV | equired]: | 0 00 | . Par | DW PWSID # or WW | v Permit R as applicable: | 1 | | Table #: | |
| | | 74y 12 L | | 4101 months | Field Filtered | | Š | | Profile / Template: | |
| December 1 December 1 December 2 December 3 December 3 December 4 December 3 December 4 December 5 December 6 December 5 Dec | Other Requested: * Matrix Codes (Insert in Matrix box below); Drinking Water (DW), Ground Water (GW), Wa: | astewater (W | W), Product (P), Sol | (/solid (ss), Oil (OL), Wipe (WP), | Tissue (TS), Bloassay (B), Vapor | (M), Surface Water (SW), Sedime | T | | | |
| DELANK DIV G | Skudge (SL), Caulk (CK), Leachate (LL), Blosotia (BS), Other (U.) | Marcrix * | / dwo | Composite Start | Callected or Com | posite End # Cant. Resid | <u> </u> | pea- | | ···· |
| DELANK DW G | | $\overline{}$ | Grab | | | | -1 | | The second secon | _ |
| NHAII BOTHE FILET DW G | | | תח | | | | | × | | |
| Se's Office Sink DW G | Bottle Filler | | (ħ | | | \rightarrow | | × | | - T |
| Chen Sink DW G | SFICE SINK | | (D | | | | | × | | |
| Active Sink DW G | ., | | (5) | | | | | × | | |
| 11 2 2 2 2 2 2 2 2 2 | SIRK | | رم. | | | | | × | | T |
| Inglad Sink DW G 8/1/25 OT/2 1 X Residual Conditions / Possible Heards Check's founder Sink DW G 8/1/25 OT/2 1 X Residual Conditions / Possible Heards Check's founder Sink DW G 8/1/25 OT/2 1 X Residual Conditions / Possible Heards Instructions from Pace*: Principle Heards Principle Heards Residual Conditions / Possible Heards Residual Conditions / Possible Heards Residual Conditions / Possible Heards Phylometry: Signature] DESTINATION Residual Signature Residual Conditions / Possible Heards Residual Conditions / Possible Heards Residual Conditions / Possible Heards Phylometry: Signature DESTINATION Residual Residu | 2 Starage room Bottle | | נח | | - | | | × | | |
| Hall Bottle filler DW G | Ind Sink | | נח | | | | | × | 1 | |
| Ther's founde SINK DW G Collected By: MISTING COLORS Customer Remarks Special Conditions Possible Hazards: Princed Name Princed Name Princed Name Princed Name Princed Name Pri | Bottle filler | | 'n | | | | | × | | T |
| Instructions from Pace*: Collected By: Charles Arme Collected By: Cha | lounge SINK | | (þ | | | 0713 | | * | | _ |
| Instructions from Pace* Printed Name Public Name Page Public Name Page Public Name Page Public Name Page P | D | | | | 4 | | 5 | ustomer Remarks / Special Conditions / Possit | le Hazards; | |
| Signature CMPC (Content) (Signature) (Content) (Signature) (Content) (Conten | Additional Instructions from Pace*: | | | Printed Na | Š | 12 90/02 ST | 27 | | | ì |
| Partition of the content of the cont | , , | | • | Signature | Cool | H. M. | * | Thermometer 10: | S. 7 Conected Famp, 14 | Т |
| Date/Time: Date/Time: Received by/Company; (Signature) Date/Time: Date/Time: Date/Time: Date/Time: Date/Time: Py/Company; (Signature) Date/Time: Palva Date/Time: Received by/Company; (Signature) Date/Time: F | Reinaghild Magner frank | | | 25 1435 | | | | 1,120 | 8 | |
| Date/Time: Received by/Company; (Signature) Date/Time: Date/Time: Date/Time: Pare/Time: Date/Time: Pare/Time: Pare/Ti | | | Date/Time | | Received by/Company: (5) | gnature) | | Date/Tíme: | | ************************************** |
| Date/Time: Received by/Company; Bignature) | Adinquished by/Company; (Signature) | | Date/Time: | | Received by/Company; (5) | goature) | | Date/Time: | | |
| | kelingulshed by/Company: (Signature) | | Date/Time: | | Received by/Company: (5) | grature) | | Date/Tine: | Page: 🔏 of 🗘 | |

DC#_Title: ENV-FRM-FAIR-007 v01_Sample Condition Upon Receipt Form

Effective Date: 7/26/2023

Sample Condition Upon Receipt Form (SCUR)



Date and Initials of person:



| ANALYTICAL SERVICES | Affix Samp | le Label Hei | re | Examining con Label: 3 Deliver to locat pH: 3 1 | tion: |
|--|---------------------------|-----------------------|------------------------------------|--|---------------------------------------|
| Thermometer Used: | 1206 Date:_ | 21.128 | Time: <u>/ 43</u> | Initials: | AL |
| State of Origin: | | | | | : |
| Cooler#1 Temp.°C_ <u>25. 7 (</u> Visua | al) <u>0. (Correction</u> | Factor) 15. | <u> </u> | Samples on ic | e, cooling process has begun |
| Shipping Method: First Overnig | IPS □USPS □Cli | | | □ Other | |
| Tracking # | | | | | |
| Custody Seal on Cooler/Box Preser | nt: 🗆 Yes 🗾 No | Seals intact: | ☐ Yes ☑ No | Ice: Wet Blue | e Melted None |
| Packing Material: Bubble Wrap | | ./ | er | | • |
| Samples were collected by Pace en | nployee | JŽÌ No | |)/A | |
| | | | ments: | | |
| Chain of Custody Present | OYes [| 3 No □ N/A | | | : |
| Chain of Custody Filled Out | ПYes [| No □ N/A | | | |
| Relinquished Signature on COC | ☐Yes □ | No □ N/A | | | |
| Sampler Name and Signature on COC | Yes D | No □ N/A | | | : |
| Samples Arrived within Hold Time | Yes D |] No □ N/A | | | 1 |
| Rush TAT requested on COC | ∐Yes [| No □ N/A | | | · : |
| Sufficient Volume | ФYes D | I No □ N/A | | | : |
| Correct Containers Used | TYes D | No 🗆 N/A | | | : |
| Containers Intact | []Yes [| No □ N/A | | | |
| Sample Labels match COC (sample II collection) | • | 7 ht - 173 hiza | | | |
| All containers needing acid/base pres- been checked. | ervation have UYes [| No □ N/A Pres | ervation Information: ervative: | | |
| All Containers needing preservation a compliance with EPA recommendation | | #Lot No □ N/A Date | /Trace #: | Time; | |
| Exceptions: Vials, Mi | crobiology, O&G, Metals | Initia | | | |
| Headspace in VOA Vials? (>6mm): | □Yes [| No DNA | _ | | |
| Trip Blank Present: | □Yes [| A/NC ON E | | | |
| Additional Login Comments: | | | | | |
| | | | | | |
| | | | | | |
| A STATE OF THE STA | | -meanour | | | |
| Client notification/ Resolution | | | | | : |
| Person Contacted: | | | Date/Time: | | |
| Comments/Resolution: | | - AAAAAAAAAAAA | | | · · · · · · · · · · · · · · · · · · · |





CERTIFICATE OF ANALYSIS

Christina Goldstein
DeBlock Environmental Services, LLC
16 Hugo Avenue,PO Box 675
Woodland Park, NJ 07424

Project Name and Number:

Woodland Park ECC

Workorder:

25H0109

Purchase Order:

August 11, 2025

This report relates only to the sample(s) as received by the laboratory on August 1, 2025. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your Pace Analytical Services, LLC-Fairfield project coordinator.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Victor G. Cervantes, Project Manager





Lab ID:

Sample ID:

25H0109-01

Field Blank

Matrix: Drinking Water

Date Collected: 08/01/2025 07:40

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Dilution Method Prepared Analyzed MDL RDL Units Results Flag Analyte 08/07/2025 17:28 08/07/2025 17:28 EPA 200.8 0.000492 0.00200 ND mg/L Lead





Lab ID:

Sample ID:

25H0109-02

Teacher's Lounge

Matrix: Drinking Water

Date Collected: 08/01/2025 07:43

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte Lead

Results Flag ND

Units mg/L

MDL 0.000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 17:32

Analyzed 08/07/2025 17:32 Dilution





Lab ID:

25H0109-03

Building 1 Room 1 Sample ID:

Matrix: Drinking Water

Date Collected: 08/01/2025 07:45

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Results

Flag

Units

MDL RDL Method

Prepared

Analyzed

Dilution

Lead

0.00290

0.000492 0.00200 mg/L

EPA 200.8

08/08/2025 11:47

08/08/2025 11:47

1





Lab ID:

Sample ID:

25H0109-04

Kitchen Double Sink

Matrix: Drinking Water

Date Collected: 08/03

08/01/2025 07:48

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Method Prepared Analyzed Dilution RDL Results Flag Units MDL Analyte 08/07/2025 17:36 08/07/2025 17:36 1 0.000492 0.00200 EPA 200.8 mg/L NDLead





Lab ID:

Sample ID:

25H0109-05

Kitchen Sink 1

Matrix: Drinking Water

Date Collected:

08/01/2025 07:47

Date Received:

08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Lead

Results Flag

0.00492

Units mg/L MDL RDL 0.000492 0.00200

Method EPA 200.8 Prepared 08/07/2025 17:40 Analyzed 08/07/2025 17:40 Dilution 1





Lab ID:

25H0109-06

Building 2 Room 4

Matrix: Drinking Water

Date Collected: 08/01/2025 07:50

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Sample ID:

Results

0.00201

Flag

Units mg/L

RDL MDL 0.000492 0.00200 Method EPA 200.8

Prepared 08/08/2025 11:26

Analyzed 08/08/2025 11:26

Dilution

Lead





Lab ID:

Sample ID:

25H0109-07

Building 2 Nurse

Matrix: Drinking Water

Date Collected: 08/01/2025 07:52

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Lead

Results

ND

Flag

Units

mg/L

MDL **RDL** 0.000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 17:45

Analyzed 08/07/2025 17:45 Dilution

Pace Analytical Services, LLC-Fairfield





Lab ID:

Sample ID:

25H0109-08

Building 2 Room 3

Matrix: Drinking Water

Date Collected: 08/01/2025 07:53

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Lead

Results 0.00567

Flag

Units

mg/L

MDL RDL 0.000492 0.00200

Method EPA 200.8 Prepared 08/08/2025 11:51

Analyzed 08/08/2025 11:51 Dilution 1





Lab ID:

Sample ID:

25H0109-09

Matrix: Drinking Water

Date Collected: 08/01/2025 07:55

Building 1 Room 2

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Results Flag Units

MDL RDL Method

Prepared

Analyzed

Dilution

Lead

mg/L 0.00544

0.000492 0.00200

EPA 200.8

08/07/2025 17:49

08/07/2025 17:49

1





Qualifiers

| | Qualities 9 |
|-------------|--|
| U | Compound not detected |
| | Abbreviations |
| DET | Analyte DETECTED |
| ND | Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL) |
| NR | Not Reported |
| dry | Sample results reported on a dry weight basis |
| RPD | Relative Percent Difference |
| < | Less than reporting limit |
| <u><</u> | Less than or equal to reporting limit |
| > | Greater than reporting limit |
| 2 | Greater than or equal to reporting limit |
| MDL | Method Detection Limit |
| RDL | Reporting Detection Limit |
| MCL/AL | Maxium Contaminant Level/Action Level |
| mg/kg wet | Results reported as wet weight |
| TTLC | Total Threshold Limit Concentration |
| STLC | Soluble Threshold Limit Concentration |
| TCLP | Toxicity Characteristic Leachate Procedure |





Laboratory Certification List for this report.

| | atio | |
|--|------|--|
| | | |
| | | |

| Laboratory | NJ | NY | PA | СТ | |
|---|-------|-------|----------|----|--|
| Pace Analytical Services,LLC Ewing 812 Silvia Street | 11005 | 12046 | 68-05417 | | |
| Ewing, NJ 08628 Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D Fairfield, NJ 07004 | 07010 | 11634 | 68-02903 | | |

| LAB USE ONLY- Affor Workender/Login Laber Nove | 25H0109 Scan DeBlock Environmental Services, LLC | Speedly Container Size** Speedly Container Size** (4) 1250mL, (6) 1250mL, (6 | ve Type*** | Analysis Requested Proj. Mgr. 72 | Accillum/Client ID: 55 | | Profile / Template: | Prelog / Bottle Ord. ID: | Sample Comment | | | | | | | | | | Customer Remarks / Special Conditions / Possible Mazards: | The promiter 10; Correction flat or (3) Obs. Temp. (3) Convend Temp. (3) (1) On lea | Date Angle 1 43 5 Tracking Womber: | Date/Time: Delivered by: [] In- Person [] Courter | Date/Time: [] FedEX () UPS (] Other | Date/Yinter Page: 5 of 6 |
|--|---|--|---|--|--|---|--|--|---|-------------------------------|------------------|-----------------|---------------------|------------------|------------------|----------------|------------------|----------------|--|---|--------------------------------------|---|--|--------------------------------------|
| CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Compiler all relevant fields | : De Block 3-8100 | Invoice To: accounts@deblock.org | | The state of the s | Caunty Sake ongar of samplesty. New Jersey Reportable [] Yes XXNo | DW PWSD if or www Permit if as applicable: | Fled filtered (If applicable): [] Yes XNo | ay (B), Vapor (V), Surface Water (SW), Sediment (SED), | te Start Collected or Composite End # Cont Residual Chionne C | Time Oure Time Netwit Units | 8/1/25 OT43 1 X | 8/1/25 b745 1 X | 8/1/25 0748 1 X | X 1 1 LHU 52/1/8 | 81,/25 0750 1 X | 811/25 07521 X | 8/1/2507531 K | 81/25 0755 1 X | Collected By: MyShwg 60/dSKIN Custome | 4 | 1435 Received by/Company: Signature] | Received by/Company; [Signature] | Ferefred by/Company; (Signatura) | Received by/Company: [5] gnature] |
| 1 | Contract/Report 70: De Block Phone #: 973-998-9100 V 07424 [E-Mail: Co.E-Mail: | Invaice to: accou | Purchase Order # (if applicable); | | DW, RCRA, etc.) as a | Rush (Pre-approval required): | TOWN I SOUTH SOUTH SOUTH |), Wastewater (WW), Product (P), Soll/Solid (SS), | Matrix Comp / Composite Start | DW G | DW G | DW G | DW G | DW G- | DM 6- | PM (d) | P Wa | DM & | THE PROPERTY OF THE PROPERTY O | | Zalus C | Date/Time: | Date/Time: | Date/Ime; |
| Pace* Location Requested (City/State): | Company Name: De Block Environmental Services Street Address: PO BOX 975 Woodland Park, NJ 07424 E-Malt | Customer Project #: Project Name: Who estimated Docto Coboosio | VYODDIATIQ TATIN OCTIONS Ske collection info/facility to (as applicable): | ا د | Time Zone Collected: [] AK] PT MT JCT JAK Data Deliyerables: | [] Level ii] Level iii [] Level iv Rush (Pre-approval required): | [] Equis Date Results | * Martic Codes (treat is Marth box below): Driving Water (DW). Ground Water (GW) | Studge (3th, Lauri, trivit, reastrate (1th, paisons) (1st), Onton (1st) Customer Sample (0) | FIFI D BI ANK | Teacher's louine | 7 | Kitchen Double Sink | SINK | Bulding 2 Room 4 | 7 | Bulding 2 room 3 | 7 1 | Additional Instructions from Pace®: | | Cholaspada full the for posper | Relinquigled by/Company: (Signature) | Relinquished by/Company: (Signature) | Aelinquished by/Company: (Signeture) |

DC#_Title: ENV-FRM-FAIR-007 v01_Sample Condition Upon Receipt Form

Effective Date: 7/26/2023

Sample Condition Upon Receipt Form (SCUR)

25H0109



| Pace Aff | ix Sample Label Here | Date and Initials rerson: Examining contents: 3/1/hr Label: 8/1/hr Deliver to location: pH: 8/1/AR |
|--|--|---|
| Thermometer Used: 1266 | Date: 8/1/26 Time: 1435 | Initials:A/ |
| State of Origin: NJ | | |
| Cooler#1 Temp.*C 15. 7 (Visual) U.O | (Correction Factor) 15-7 (Actual) | Samples on ice, cooling process has begun |
| Courier: ☐ Fed Ex ☐ UPS ☐ USPS Shipping Method: ☐ First Overnight ☐ Priority ☐ Other | Overnight Standard Overnight Ground | □ Other |
| Tracking # | | |
| Custody Seal on Cooler/Box Present: Yes Packing Material: Bubble Wrap Bubble Ba Samples were collected by Pace employee | igs None Other Yes No N/A | Ice: Wet Blue Melted None |
| Obside of October 19 December 19 | Comments: | |
| Chain of Custody Present | ☐Yes ☐ No ☐ N/A | |
| Chain of Custody Filled Out | ☐Yes ☐ No ☐ N/A | |
| Relinquished Signature on COC | □Yes □ No □ N/A | : |
| Sampler Name and Signature on COC | □Yes □ No □ N/A | |
| Samples Arrived within Hold Time | ФYes □ No □ N/A | : |
| Rush TAT requested on COC | ☐Yes ☐ No ☐ N/A | |
| Sufficient Volume | ФYes □ No □ N/A | |
| Correct Containers Used | DYes □ No □ N/A | |
| Containers Intact Sample Labels match COC (sample IDs & date/time of collection) | | |
| All containers needing acid/base preservation have been checked. All Containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, | Preservation Information: Preservative: Lot #/Trace #: DYes | me: |
| Headspace in VOA Vials? (>6mm): | □Yes □ No ŪN/A | : |
| Trip Blank Present: | □Yes □ No ŪN/A | |
| Additional Login Comments: | | |
| | | ······································ |
| | | |
| | | |
| Client notification/ Resolution | | : |
| Person Contacted: | Date/Time: | |

Comments/Resolution:





CERTIFICATE OF ANALYSIS

Christina Goldstein
DeBlock Environmental Services, LLC
16 Hugo Avenue,PO Box 675
Woodland Park, NJ 07424

Project Name and Number:

School 1

Workorder:

25H0110

Purchase Order:

August 08, 2025

This report relates only to the sample(s) as received by the laboratory on August 1, 2025. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your Pace Analytical Services, LLC-Fairfield project coordinator.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Sherry A. Flyte For Victor G. Cervantes, Project

Sheny Jetyla

Manager





Lab ID:

25H0110-01

Field Blank

Matrix: Drinking Water

Date Collected: 08/01/2025 08:11

Date Received:

08/01/2025 14:35

| Total Metals - Pace Analytical | Services, LLC-Fairfield |
|--------------------------------|-------------------------|
|--------------------------------|-------------------------|

Analyte Lead

Sample ID:

Results ND

Flag

Units mg/L

MDL RDL 0.000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 17:53

Analyzed 08/07/2025 17:53 1

Dilution





Lab ID:

25H0110-02

Nurse's Office Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 08:15

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Sample ID:

Results 0.00710 ı

Units

mg/L

MDL RDL 0,000492 0.00200 Method EPA 200.8 **Prepared** 08/07/2025 17:57

Analyzed 08/07/2025 17:57

Dilution 1

Lead

Pace Analytical Services, LLC-Fairfield





Dilution

1

Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D, Fairfield, NJ 07004 (P) (973) 227-0422 - www.pacelabs.com

Lab ID:

Kitchen Sink Sample ID:

25H0110-03

Matrix: Drinking Water

Date Collected: 08/01/2025 08:17

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

RDL Method Prepared Analyzed Results Units MDL Flag Analyte 08/07/2025 18:02 08/07/2025 18:02 mg/L 0.000492 0.00200 EPA 200.8 ND

Lead

Pace Analytical Services, LLC-Fairfield





Qualifiers

| U | Compound not detected |
|-------------|--|
| | Abbreviations |
| DET | Analyte DETECTED |
| ND | Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL) |
| NR | Not Reported |
| dry | Sample results reported on a dry weight basis |
| RPD | Relative Percent Difference |
| < | Less than reporting limit |
| ≤ | Less than or equal to reporting limit |
| > | Greater than reporting limit |
| <u>></u> | Greater than or equal to reporting limit |
| MDL | Method Detection Limit |
| RDL | Reporting Detection Limit |
| MCL/AL | Maxium Contaminant Level/Action Level |
| mg/kg wet | Results reported as wet weight |
| TTLC | Total Threshold Limit Concentration |
| STLC | Soluble Threshold Limit Concentration |
| TCLP | Toxicity Characteristic Leachate Procedure |





Laboratory Certification List for this report.

Certification

| Laboratory | NJ | NY | PA | CT | |
|---|-------|-------|----------|----|--------|
| Pace Analytical Services,LLC Ewing | 11005 | 12046 | 68-05417 | · | |
| 812 Silvia Street Ewing, NJ 08628 | | | | | i i |
| Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D | 07010 | 11634 | 68-02903 | | |
| Fairfield, NJ 07004 | 1 | | | | i |

| | | | | | Service of the servic | | 2 |
|--|---------------------|--|--|--------------------------------------|--|--|----------|
| Pace Location Requested (City/State): | ity/State) | ì | CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMBYT - Complete all relevant fields | - I | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | | |
| Contact Company Name: De Block Environmental Services Street Address: PO BOX 975 Woodland Park, NJ 07424 E-Mail: Co.E.M. | IJ 07424 | Contact/Report To: De Block Phone #: 973-998-9100 E-Mall: Co. E-Mall: | | \$150 (A) | DeBlock Environm School 1 | DeBlock Environmental Services, LLC School 1 | |
| Sustomer Project #: | | invoice to: accounts@deblock.org | | | | **Container Size (1) 11. (2) 500ml. 3) 250ml. | |
| Project Name: | | Involce E-mail: | | E | Specify Container Size | (4) 125ml, (5) 100ml, (6) 40ml visi, (7) EnCore, (8) Terracore, (9) 90ml, (10) Other | |
| VVOOLIELIO FELENCIERIO STATEMENTO (See Collection Info/Facility ID (see applicable); | | Purchase Order#(If | | | Id entify Container Preservative Type"** | *** Preservative Types: (1) None, (2) HNO3, (3) H25 OA, | |
| School 1 | | applicable); Quote#: | | 2 | Analysis Requested | (4) HG, (5) NaOH, (6) Zn Amtare, (7) NaHSW, (8) Suo. Thiosulfare, (9) Asoribic Add, (10) MeOH, (11) Cher | |
| fine Zone Collected: [14k [1PT [] MT [] CT (XET | | County / State origin of sample(s): New Jersey | | | | Proj. Mgr. | |
| Regulatory P | (DW, RCRA, etc.) a | s applicable: | Reportable [] Yes KNO | D. | | Acathum / Client ID: | |
| [] Level II [] Level III [] Level IV Rush [Pre-approval required]; | required]: | | DW PWSID # or WW Permit # as applicable: | | | | |
| [] EQUIS [] 2 Day [] 2 Day [] 3 Day Cther Date Results | l Öay []2 Day [| 3 Day Other | Red Ritered (If applicable): [] Yes [| c N X | | Profile / Template: | |
| 1 Other Analysis: Requested: Request | Wastewater (WW), Pr | oduct (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tiss | Analys is: ssue [13], Bioassay (B), Vapor (V), Surface Water (SW), Sedimer | nt (SED), | | Preiog / Bottle Ord. ID: | |
| Studge (SL), Caulk (CK), Leachate (LL), Biosolid (BS), Other (OT) | | A LANGE CONTRACTOR OF THE PARTY | | 1 | | EAG | |
| Customer Sample ID | Matrix Comp / | Composite Start | Collected at Camposite End # Cont. Resid | Residual Chiertine CO Result Units | | Sample Comment | |
| FIFI D BLANK | DW G | | 0%11 | X | | | |
| Price Sink | DW G | | 8/1/25 0815 1 | X | | | |
| 5 5 7 | DW G | | 8/1/25 08/7 1 | X | | | |
| | 9446 | | 8/4/25- * | Ж | | | |
| - Constitution of the Cons | φ | STANDARD TO THE STANDARD TO TH | 8/4/25 | 冰 | | LIBERTON OF THE PROPERTY OF TH | |
| A CONTRACTOR OF THE CONTRACTOR | 9/10 | The state of the s | 8/1/25 | Ж | AND | - Consultation and Cons | |
| | D₩4 € | | 8/4/25 | W | Anthropis de la contraction de | | |
| | | | | | | And the second s | |
| | | | | | | | ******** |
| Additional Instructions from Pace": | | Collected By: | Christma. Soldstein | | Customer Remarks / Special Conditions / Possible Hazards: | | |
| | | Signature | 45/0/1 | # Coolet s: | Thermometer (D: Correction Factor (C): O | Obs. Temp. (°C): Corrected Temp. (°C): [] On Ice | |
| for bed flet of the forten from | | Myse who | Received by/Company: (Signature) | | Date/Time: | Tracking Number: | |
| M M M Relinquished by/Company: (Signature) | 3.5 | terripe: | Received by/Company: (Signature) | | Date/Time: | Delivered by: [] in- Person [] Courler | panae-r- |
| nelinquished by/Company: (Signature) | å | Date/Fine: | Received by/Company: (Signature) | | Date/Time: | [] FedEX [] UPS [] Other | |
| Relinguished by/Company: (Signature) | Ž | Date/Time: | Received by/Company: [Signature] | | Date/Time; | Page: A. Co of Co | |
| Submitting 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/res | ent and acceptanc | e of the Pace Terms and Conditions fo | ound at https://www.pacelabs.com/resource-library | //resource/pace-terms-a | ind-canditions/ | ENV-FRM-CORQ-0019_V02_110123 @ | |

DC#_Title: ENV-FRM-FAIR-007 v01_Sample Condition Upon Receipt Form

Effective Date: 7/26/2023

25H0110

Date and Initials of person:

Sample Condition Upon Receipt Form (SCUR)



| ANALYTICAL SERVICES | Affix Sample Label Here | Examining contents: 3/1/10 Label: 3/1 Ar Deliver to location: pH: 6/1 Ar |
|--|---|--|
| Thermometer Used: T/266 | Date: 8/1/25 Time: 1 | 435 Initials: An |
| State of Origin: リブ | | : |
| Cooler #1 Temp.°C 1 1.7 (Visual) | O.O (Correction Factor) /5.7 (Actual) | □ ct : : |
| | | Samples on ice, cooling process has begun |
| Courier: U Fed Ex UUPS | □USPS □Client □ Commercial □Pac | ce Other |
| Simpping Method: Units Overnight Other | ☐ Priority Overnight ☐ Standard Overnight ☐ Gro | und |
| | | |
| Tracking # | | |
| Custody Seal on Cooler/Box Present: | ☐ Yes ☐ No Seals intact: ☐ Yes ☐ No | lice: Wet Blue Melted None |
| Packing Material: 🔲 Bubble Wrap 📋 | | |
| Samples were collected by Pace emplo | | □ N/A |
| · | Comments: | - ,,,,,, |
| Chain of Custody Present | DYes D No D N/A | |
| Chain of Custody Filled Out | DYes □ No □ N/A | |
| Relinquished Signature on COC | □Yes □ No □ N/A | |
| Sampler Name and Signature on COC | ⊕Yes □ No □ N/A | |
| Samples Arrived within Hold Time | DYes □ No □ N/A | |
| Rush TAT requested on COC | □Yes □ No □ N/A | |
| Sufficient Volume | ŪYes □ No □ N/A | |
| Correct Containers Used | ☐Yes ☐ No ☐ N/A | : : |
| Containers Intact | □Yes □ No □ N/A | |
| Sample Labels match COC (sample IDs & | k date/time of | |
| collection) All containers needing acid/base preserva | tion have | tion |
| been checked. | ☐Yes ☐ No ☐ N/A Preservative: | |
| All Containers needing preservation are for compliance with EPA recommendation: | ound to be in | Time: |
| Exceptions: Vials, Microbi | | 71110 |
| Headspace in VOA Vials? (>6mm): | ON DYes □ No DN/A | |
| Trip Blank Present: | Yes D No DN/A | : |
| Additional Login Comments: | | |
| | | |
| | | |
| | | : |
| Client notification/ Resolution | | ; |
| Person Contacted: | Date/Time: | - <u> </u> |
| Comments/Resolution: | | |





CERTIFICATE OF ANALYSIS

Christina Goldstein

DeBlock Environmental Services, LLC

16 Hugo Avenue,PO Box 675

Woodland Park, NJ 07424

Project Name and Number:

Memorial

Workorder:

25H0106

Purchase Order:

August 08, 2025

This report relates only to the sample(s) as received by the laboratory on August 1, 2025. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your Pace Analytical Services, LLC-Fairfield project coordinator.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Sherry A. Flyte For Victor G. Cervantes, Project

Shany Lityle

Manager





Lab ID:

Sample ID:

25H0106-01

Field Blank

Matrix: Drinking Water

Date Collected: 08/01/2025 06:35

Date Received: 08/01/2025 14:35

| Total Metals - Pace Ana | lytical Services, | LLC-Fairfield |
|--------------------------------|-------------------|---------------|
|--------------------------------|-------------------|---------------|

Analyzed Dilution Method Prepared RDL Results Flag Units MDL Analyte 08/06/2025 19:40 08/06/2025 19:40 EPA 200.8 mg/L 0.000492 0.00200 NĐ Lead





Lab ID:

Sample 1D:

25H0106-02

Growing Minds Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 06:36

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Results Flag

Units mg/L MDL RDL 0.000492 0.00200 Method EPA 200.8 Prepared 08/07/2025 15:24 Analyzed D 08/07/2025 15:24

Dilution

Lead





Lab ID:

Sample ID:

25H0106-03

Gym Hall Bottle Filler

Matrix: Drinking Water

08/01/2025 06:38 Date Collected:

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyzed Dilution Method Prepared Units MDL RDL Results Flag Analyte 08/07/2025 15:28 0.000492 0.00200 EPA 200.8 08/07/2025 15:28 1 IJ mg/L ND

Lead





Lab ID:

25H0106-04

Nurse's Office Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 06:41

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Sample ID:

Results

Units

Flag

MDL RDL Method

Prepared

Analyzed

Lead

0.0111

mg/L

0.000492 0.00200

EPA 200.8

08/07/2025 15:41

08/07/2025 15:41

Dilution 1





Lab ID:

Sample ID:

25H0106-05

Teacher's Lounge

Matrix: Drinking Water

Date Collected: 08/01/2025 06:44

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Results 0.00203 Units

mg/L

MDŁ

RDL 0.000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 15:45

Analyzed 08/07/2025 15:45

Dilution

Lead





Lab ID:

Sample ID:

25H0106-06 Kitchen Sink 1 Matrix: Drinking Water

Date Collected: 08/01/2025 06:47

Date Received:

08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyzed Dilution Method Prepared RDL Results Flag Units MDL Analyte 08/07/2025 15:50 EPA 200.8 08/07/2025 15:50 1 0.000492 0.00200 ND mg/L Lead





Lab ID:

Lead

Sample ID:

25H0106-07

Kitchen Sink 2

Matrix: Drinking Water

Date Collected: 08/01/2025 06:49

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Results **Analyte**

0.00299

Units mg/L

RDL MDL 0.000492 0.00200 Method EPA 200.8

Prepared 08/07/2025 15:54

Analyzed 08/07/2025 15:54

Dilution





Lab ID:

Sample ID:

25H0106-08

Caf. Hall Bottle Filler

Matrix: Drinking Water

Date Collected: 08/01/2025 06:46

Date Received: 08/01/2025 14:35

| Total Me | etals - Pa | ce Analyti | ical Sen | ices, LL | .C-Fairfield | |
|----------|------------|------------|----------|----------|--------------|----------|
| | rise. | Unite | MOI | phi | Method | Prepared |

Analyte Lead

Results ND

mg/L

0.000492 0.00200

EPA 200.8

08/07/2025 14:50

Analyzed 08/07/2025 14:50 Dilution 1

Pace Analytical Services, LLC-Fairfield





Lab ID:

Lead

Sample ID:

25H0106-09

Coffee Feed Sink

Matrix: Drinking Water

Date Collected: 08/01/2025 06:50

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyzed Dilution RDL Method Prepared Units MDL Results Flag Analyte 08/07/2025 15:58 08/07/2025 15:58 EPA 200.8 mg/L 0.000492 0.00200 ND





Lab ID:

Sample ID:

25H0106-10

Kitchen Double Sink Left

Matrix: Drinking Water

Date Collected: 08/01/2025 06:51

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyte

Results

Flag

Units

MDL RDL Method

Prepared

Analyzed

Dilution

Lead

0.00229

mg/L

0.000492 0.00200

EPA 200.8

08/07/2025 16:02

08/07/2025 16:02





Lab ID:

Sample ID:

25H0106-11

Kitchen Double Sink Right

Matrix: Drinking Water

Date Collected: 08/01/2025 06:52

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyzed Dilution Prepared RDL Method Results Flag Units Analyte EPA 200.8 08/07/2025 16:07 08/07/2025 16:07 1 0.000492 0.00200 mg/L ND

Lead





Lab ID:

Lead

Sample ID:

25H0106-12

Spinnler Hall Bottle Filler

Matrix: Drinking Water

Date Collected: 08/01/2025 06:54

Date Received: 08/01/2025 14:35

Total Metals - Pace Analytical Services, LLC-Fairfield

Analyzed Dilution RDL Method Prepared Units MDL Results Flag Analyte 08/07/2025 16:11 08/07/2025 16:11 EPA 200.8 0.000492 0.00200 mg/L ND





Qualifiers

| U | Compound not detected |
|-------------|--|
| | Abbreviations |
| DET | Analyte DETECTED |
| ND | Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL) |
| NR | Not Reported |
| dry | Sample results reported on a dry weight basis |
| RPD | Relative Percent Difference |
| < | Less than reporting limit |
| <u><</u> | Less than or equal to reporting limit |
| > | Greater than reporting limit |
| <u>></u> | Greater than or equal to reporting limit |
| MDL | Method Detection Limit |
| RDL | Reporting Detection Limit |
| MCL/AL | Maxium Contaminant Level/Action Level |
| mg/kg wet | Results reported as wet weight |
| TTLC | Total Threshold Limit Concentration |
| STLC | Soluble Threshold Limit Concentration |
| TCLP | Toxicity Characteristic Leachate Procedure |





Laboratory Certification List for this report.

| Certifi | |
|---------|--|
| | |
| | |

| Laboratory | NJ | NY | PA | СТ | |
|--|-------|-------|----------|----|--|
| Pace Analytical Services, LLC Ewing 812 Silvia Street Ewing, NJ 08628 | 11005 | 12046 | 68-05417 | | |
| Pace Analytical Services, LLC-Fairfield 1275 Bloomfield Ave, Ste 37D Fairfield, NJ 07004 | 07010 | 11634 | 68-02903 | ı | |

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| | | = |
| | - | _ |
| - | _ | = |

25H0106

Pace® Location Requested (City/State): CHAIN-OF-CUSTODY Analytical Request Document

Contact/Report To: De Block Phone#. 973-998-9100

PO BOX 975 Woodland Park, NJ 07424 FMMB

Company Name: De Block Environmental Services

Street Address:

DeBlock Environmental Services, LLC Memorial

"SSSFUKC888'78"MSMSMBBIS""

| PO BOX 975 Woodland Park, NJ 07424 CEEN | J 074. | 24 F-Mail: Cc E-Mail: | | | | | | | Scall de Coce loi insudulores | Signor | | |
|--|----------------|----------------------------|---|----------------------------------|---|---------------------------|--|---|---|--------------------|--|----------|
| Customer Project #: | | Involce to: a | Invoice to: accounts@deblock.org | Đ, | | | T | | | | | |
| Project Name: | | Invoice E-mail: |) · · ≓ | , | | | | Specify Conferner Size ** | ⊤er Size ** | 2013 | **Container Stee: (1) 11 (2) 500ml, (3) 130ml, | _ |
| Woodland Park Schools | | | | | | | m | | | 1 (a) 16 | (a) Terracore, [9] 90ml., [10] Other | |
| Ste Collection Info/Facility iD (as applicable); | | Purchase Order # (if | ier#(if | | | | | identify Container Preservative Type*** | servative Type*** | | *** Preservative Types: (1) None, (2) HNG3, (3) H2504, | a` |
| | | applicable): | | | | | 2 | | | ¥ 1 | (4) HO, (5) NAOH, (6) Zh Aortate, (7) NAHSO4, (8) Sod. | ⊸. |
| Memorial | | Quote# | | | | | | Analysis Requested | uested | SOUT I | Aliate, (a) Asen or Aco, toly more, (a) ourse | T |
| Time Zone Collected: 1 AK PT MT CT | | County / Star | County / State origin of sample(s): New Jer | New Jersay | - Contract of the Contract of | | | | | | Proj. Mgr. | Dejhi: |
| Data Deliverables: Regulatory Program (DW, RCRA, etc.) as applicable: | (DW, RCRA, et | c.) as applicable: | | | Reportable | Reportable [] Yes KNo | | | | | AcctNum / Client ID: | 10ebi e |
| [] Level Level Level Level | required): | | ALL CONTRACTOR OF THE PARTY OF | DW PWSID # or | PWSID # or WW Permit # as applicable: | able; | 1 | | | áju _O a | Table #; | |
| | Day []20a | y []3 Day Other | | w. u | | ì | | | | | | |
| : [] Equis Date Results | | | | Fledd Filt | Field Filtered (if applicable): [] Yes | Yes XNo | | | | | Profile / Template: | 1-CO1 |
| () OtherRequested: | | : | | Analysis: | | | | | | | | |
| * Matrix Codes (Insert in Matrix box below); Driving Water (DM), Ground Water (GW), Wastewater (WW), Product (P), Sol/Sold (SS), OH (OL), Wipe (WP), Tissue (TS), Broassay (B), Vapor (V), Surface Water (SW), Sediment (SLD), endowed (TS), Cherrical (TS), Cherr (CT) | Vastewater (WV | vj. Product (P), soil/soil | d (SS), Ot (OL), Wipe (WP), | Tissue (15), Bioassay (8), V. | apor (V), Surface Water (| SW),Sediment (SED), | 1 | | -1-21 | | Preiog/Bottle Ord. ID: | noutsv |
| | OF STATES | Comp / Con | Composite Start | Collected or Composite End | Г | # Cont. Realdual Chlorine | 930 | | | 1 | Sample Comment | , tes ea |
| Of andress saudonsmin | | irab Date | e Time | Date | Пта | Result Units | Н | | | | | Ţ |
| FIELD BLANK | DW G | | | 8/1/25 | D(p35) 1 | | × | | | | | |
| Francisco Minds Sink | DW G | 7.5 | | 8/1/25 | Ob36 1 | | × | | | | | |
| | DW G | ,- | | 8/1/25 | D638 1 | | × | | | | | |
| \ \ | DW G | 7 = | | 8/1/25 | 1 1 1 | | × | | | | | T |
| | DW G | -دا تر | | 8/1/25 | 0.4FL 1 | | X | | | | | T |
| | DW G | | | 8/1/25 | Q411 | | × | | | | - AMANDA IN AMAN | 1 |
| 7 | DW G | | | 8/1/25 | 1781911 | | × | | | | The state of the s | |
| Filler | DW G | | | 8/1/25 | 10Hb 1 | ` ` | × | | | | | |
| V | DNJ G | ٦, | | 81125 | 10000 | | × | | | | | |
| 中 | D Ma | | | B 1 25 | ල්ල | | >< | | | | | |
| Additional instructions from Pace *: | | | Collected By: | ログ | shing 60/c | JSF22 | Customer Remark | ts / Special Condition | Čustomer Remarks / Special Conditions / Possible Hazards: | | g. (6) | |
| 9 | | • | Signature | J | Han | .) | # Coolers: | Figurette Cor | Correction Factor (C): Obs. 1 | Os Temp. Tcl. | Corrected Temp. FC: 1 Da lee | |
| the state of the s | | 8/1/8 | 1355 | Received by/Company: (Signature) | Signature | | Applications and assess to the contraction of the c | 21118 | 1438 | Tracking Numbers | 455 | |
| Relinglished by/Company: [Signature] | | 1 E | | Received by/Company: (5ignstury) | : (Signature) | | | Date/Time: | | Delivered by: | Delivered by: [in-Person [Courier | : |
| Relinquished by/Company: (Signature) | | Date/Fine: | | Received by/Company: (Signature) | : (Signature) | | | Date/Hme: | | | [FedEx [UPS [Other | |

Submitting 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/

Received by/Company: [Signature]

Date/Time:

Relinquished by/Company: (Signature) Relinquished by/Company: (Signature)

Page 16 of 18

ENV-FRM-CORQ-0019_v02_110123 @

Page: 1

Date/Time:

| Pace® Location Requested (City/State). |): CHAIN_OE-CLISTODY Analytical Regulest Document | LAB USE OMLY- Affix Workorder/Login Label Here | Login Label Here |
|--|--|---|--|
| -Pace | Chain-of-Custody is | | |
| COMPANY NAME DE BICK ENV. SERVICES | Contact/Report To: | | |
| Street Address: | Trioline 9. [F. Ada)? | Scan OR Code for instructions | \$40 |
| | Cc E-Maii: | LEI W. PASSESSENIE | |
| Gistoiner Project #. | layokete | | |
| Project Marmi: | Invoice Finail. | Specify Contaner Size | "Contained hite. [13 J. [4] abbmt, 13 Zabm, [4] 125m, [6] 100m, [6] 40m, [6 |
| | Address to the second s | Wantife Canting on Dear was and Event | (8) Terracore, (9) 29th, (19) Onlier |
| Site Collection Info/Facility ID (as upplicable): | . Programs o Dinder R (in applicable). | Add action 1955 I Hilliam | *** Preservative Typits (1) None, (2) BNOA, (4) H2504, (4) H1504, (5) K1504, (6) Sod |
| Newood | Choto It: | Analysis Acquesteo | Triaxulfate, (3) Ascorlas Acid, (30) Me(O)1, (31) Other |
| The Tree Collected: 1 1 1 1 1 1 1 1 1 | County / State origin of sample(s): | | Proj. Mgr. |
| Regulatory Pt | As applicable: Reportable 1 Yes No | | Accriving Client 10: |
| Level Level Level | DW PWSID A or WW Perall A as applicable: | | |
| | | | usagu |
| | | F | Profile/Template: |
| Other Requested: | Analysis: (In Solisold ISS 10) (Man (MP) Texture (TS Brossow B) Vinor (A) Surface Water (SW) Sediment (SED) | | |
| * Maker Codes (insert in Matrix Loop Belony): Darming Willor (DW), understyddy, udderstyddy, udderstydd ac ar a dael ac ar a cae ac a a a a a a a a a a a a a a a | Address Charles of Market States (Market States (Ma | 72 | |
| Comp f | of Composite Start Collected or Composita End II Cont. Residual Chlorine | · | Sample Comment |
| -+ | Date Date | - | |
| Kithen Dutile Sink Dight DW G | - 81125 0652 | * | |
| Composition Bothle Filer Day (A | - 81,25 M541 | × | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Additional Instructions from Pace*: | Colected By: Mrs han Goldstern | Customer Remarks / Special Conditions / Possible Hazards: | |
| • | J. | # Geolets: Thermongerer Ib Correction is not of EE: Gibe, Ferna, P.G. | (g). Corrected femal (*C): [] On tee |
| a franches | 8 1179 3 14 35 (Beeched by General) | | frucking Naraber |
| Palenquishad by/Company: Esquatures |) | Data/lave: | Delivered by: [m. Person 1 Courser |
| Professional by Action states is the personal states of the states of th | Dalestine. Berrych bystumporp: signaturel | Datefrine | - - FedCX UPS Other - |
| Rehinquished by Kompany: Shirtature) | Distylline: [bioxived by/Company: (sumstise)] | DNs/Ellife: | Page; Z of 6 |
| Submitting a sample via this chain of custorly curattores acknowledgment and acces | submitting a sample vio this champfeus lody constitutes, acknowledgmentande cesatance of the Pace" Toms and Conditions, found at https://inde.pacelabs.com/hub5s/passstandard-terms.pdf. | deens, pelf. | ENV-FRM-CORQ-0019_v02_110123 @ |

DC#_Title: ENV-FRM-FAIR-007 v01_Sample Condition Upon Receipt Form

Effective Date: 7/26/2023

25H0106

Date and Initials of person:

Sample Condition Upon Receipt Form (SCUR)



| ANALYTICAL SERVICES | Affix Sample Label Here | Examining contents: 3/1 /// Label: P/ / DY Deliver to location: pH: 3/1 AK |
|--|--|---|
| Thermometer Used: TRCT | Date: 81, 12 Time: 14 | 136 Initials: AL |
| State of Origin: | | |
| Cooler#1 Temp.°C <u>/5.⊋</u> (Visual) _ | 0.0 (Correction Factor) 16.7 (Actual) | . ☐ Samples on ice, cooling process has begun |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | □usps □Client □Commercial ☑Pace | |
| Shipping Method: D First Overnight 1 | ☐ Priority Overnight ☐ Standard Overnight ☐ Ground | . Other |
| □ Other | | |
| Tracking # | | |
| тионну п | | |
| Custody Seal on Cooler/Box Present: | Yes No Seals intact: Yes No | Ice: Wet Blue Melted None |
| Packing Material: Bubble Wrap | Bubble Bags None Other | |
| Samples were collected by Pace employe | | N/A |
| | Comments: | |
| Chain of Custody Present | ☐Yes ☐ No ☐ N/A | |
| Chain of Custody Filled Out | □Yes □ No □ N/A | |
| Relinquished Signature on COC | □Yes □ No □ N/A | |
| Sampler Name and Signature on COC | □Yes □ No □ N/A | |
| Samples Arrived within Hold Time | □Yes □ No □ N/A | |
| Rush TAT requested on COC | □Yes □ No □ N/A | |
| Sufficient Volume | ФYes □ No □ N/A | - |
| Correct Containers Used | □Yes □ No □ N/A | |
| Containers Intact | ÜYes □ No □ N/A | |
| Sample Labels match COC (sample IDs & o | date/time of | |
| collection) All containers needing acid/base preservation | on have Preservation Information | |
| peen checked. | □Yes □ No □ N/A Preservative: | : |
| All Containers needing preservation are fou compliance with EPA recommendation; | nd to be in | Time: |
| Exceptions: Vials, Microbiol | | 1406 |
| Headspace in VOA Vials? (>6mm): | □Yes □ No ΦN/A | |
| Trip Blank Present: | □Yes □ No □N/A | |
| Additional Login Comments: | | |
| | | |
| | | |
| | | |
| Client notification/ Resolution | | |
| Person Contacted: | Date/Time: | : |
| Comments/Resolution: | A STATE OF THE STA | |