EMSL Analytical, Inc. 200 Route 130, Cinnaminson, NJ, 08077 Telephone: 856-858-4800 Fax:856-786-5974 EMSL-CIN-01

EMSL Order ID: 012439104 LIMS Reference ID: AC39104 EMSL Customer ID: TTIE54

01/10/2025 19:52

Attention: Tim PoppProject Name:24-977 Pemberton Township Schools/Marcus

TTI Environmental Inc. [TTIE54] Newcomb Middle School 1253 North Church Street

 Moorestown, NJ 08057
 Customer PO:
 040219

 (856) 840-8800
 EMSL Sales Rep:
 Sheryl Steinmetz

 timp@ttienv.com
 Received:
 12/05/2024 09:00

Analytical Results

Reported:

| Analyte | Result | Q | DF | RL | Units | Prepared Date/Time | Analyzed Date/Time | Analy Initia | |
|---|--------|------|----------|---------|------------|-----------------------|-----------------------|-----------------|----------------------------|
| Sample: MNS1/Main Office Sink | | Lims | s Refere | nce ID: | AC39104-01 | Matrix: Drinking | y Water | | Sampled: 12/05/24 07:02:00 |
| Metals Lead | 2.86 | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 14:45 | PL | EPA 200.8 (DA)/EPA 200.8 |
| Sample: MNS2/Nurse Sink | | Lims | s Refere | nce ID: | AC39104-02 | Matrix: Drinking | Water | | Sampled: 12/05/24 07:04:00 |
| Metals Lead | 24.9 | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 14:51 | PL | EPA 200.8 (DA)/EPA 200.8 |
| Sample: MNS4/Kitchen Sink | | Lims | s Refere | nce ID: | AC39104-03 | Matrix: Drinking | y Water | | Sampled: 12/05/24 06:58:00 |
| Metals Lead | 3.22 | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 14:53 | PL | EPA 200.8 (DA)/EPA 200.8 |
| Sample: MNS5/Kitchen Sink | | Lims | s Refere | nce ID: | AC39104-04 | Matrix: Drinking | y Water | | Sampled: 12/05/24 06:59:00 |
| Metals Lead | 15.5 | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 14:55 | PL | EPA 200.8 (DA)/EPA 200.8 |
| Sample: MNS6/Kitchen Sink | | Lims | s Refere | nce ID: | AC39104-05 | Matrix: Drinking | y Water | | Sampled: 12/05/24 07:00:00 |
| Metals Lead | 5.14 | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 14:57 | PL | EPA 200.8 (DA)/EPA 200.8 |
| Sample: MNSF1/Hallway Drinking Fountain | | Lims | s Refere | nce ID: | AC39104-06 | Matrix: Drinking | y Water | | Sampled: 12/05/24 07:06:00 |
| Metals Lead | ND | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 15:03 | PL | EPA 200.8 (DA)/EPA 200.8 |
| Sample: MNSF2/Hallway Drinking Fountain | | Lims | s Refere | nce ID: | AC39104-07 | Matrix: Drinking | y Water | | Sampled: 12/05/24 07:08:00 |
| Metals Lead | ND | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 15:05 | PL | EPA 200.8 (DA)/EPA 200.8 |
| Sample: MNSF3/Hallway Drinking Fountain | | Lims | s Refere | nce ID: | AC39104-08 | Matrix: Drinking | y Water | | Sampled: 12/05/24 07:09:00 |
| Metals Lead | 4.62 | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 15:07 | PL | EPA 200.8 (DA)/EPA 200.8 |
| Sample: MNSF4/Hallway Drinking Fountain | | Lims | s Refere | nce ID: | AC39104-09 | Matrix: Drinking | y Water | | Sampled: 12/05/24 07:14:00 |
| Metals Lead | 1.52 | | 1 | 1.00 | μg/L | 12/06/24 10:23 | 12/09/24 15:09 | PL | EPA 200.8 (DA)/EPA 200.8 |

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Newcomb Middle School

EMSL Order ID: 012439104 LIMS Reference ID: AC39104

EMSL Customer ID: TTIE54

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 EMSL Sales Rep:
 Sheryl Steinmetz

 Received:
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 01/10/2025 19:52

Attention: Tim Popp

TTI Environmental Inc. [TTIE54] 1253 North Church Street Moorestown, NJ 08057 (856) 840-8800 timp@ttienv.com

Certified Analyses included in this Report

Analyte Certifications

EPA 200.8 in Drinking Water

Lead NJDEP

List of Certifications

| Code | Description | Number | Expires |
|-----------------|--|----------|------------|
| PADEP | Pennsylvania Department of Environmental Protection | 68-00367 | 11/30/2025 |
| NYSDOH | New York State Department of Health | 10872 | 04/01/2025 |
| NJDEP | New Jersey Department of Environmental Protection | 03036 | 06/30/2025 |
| MADEP | Massachusetts Department of Environmental Protection | M-NJ337 | 06/30/2025 |
| CTDPH | Connecticut Department of Public Health | PH-0270 | 06/23/2026 |
| California ELAP | California Water Boards | 1877 | 06/30/2025 |
| AIHA LAP | EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited | 100194 | 01/01/2025 |
| A2LA | A2LA Environmental Certificate | 2845.01 | 07/31/2026 |

Please see the specific Field of Testing (FOT) on www.emsl.com for a complete listing of parameters for which EMSL is certified.



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Newcomb Middle School

EMSL Order ID: 012439104 LIMS Reference ID: AC39104

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Attention: Tim Popp

TTI Environmental Inc. [TTIE54] 1253 North Church Street Moorestown, NJ 08057 (856) 840-8800

Notes and Definitions

<u>Item</u> **Definition** For metals analysis, sample was digested. (Dig) [2C] Reported from the second channel in dual column analysis. DF Dilution Factor MDL Method Detection Limit. ND Analyte was NOT DETECTED at or above the detection limit. NR Spike/Surrogate showed no recovery. Q Qualifier RL Reporting Limit Wet Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.



Owen McKenna Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.



Environmental Chemistry Chain of Custody

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc. Cinnaminson, NJ 08077 200 Rt. 130 N

EMSL ANALYTICAL, INC. Contact Name: Company Name: Customer ID: Tim Popp TTI Environmental, Inc mation Billing ID: Billing Contact: Company Name: Same PHONE: (800) 220-3675 EMAIL: EnvChemistry2@EMSL.com

| Reli | Reli | Met | | | | | Se | | | Tur | Sam | Sam | San | EMS (If ap | Project Name/N | | Cust | ome | r Info | orma | tion |
|------------------|------------------|-----------------------------------|------------------------|--|---|---|--------------|---|---|--|-----------------------------|--|-----------------------------------|---|--|--------------------------------------|--------------|----------------------|------------------|------------------|------------------------|
| Relinquished by: | Relinquished by: | Method of Shipment: | Reporting Requirements | | | | See attached | Client Sample ID | | Turn-Around-Time (TAT) | Sampled By Name: | Samples Collected by (Check One): | Samples for Compliance? | EMSL LIMS Project ID: (If applicable, EMSL will provide) | Project 24-977 Name/No: 24-977 | Email(s) for Report: timp@ttienv.com | Phone: | City, State, Zip: | Street Address: | Contact Name: | Company Name: |
| | | | equiremer | | | | | Ď | | (TAT) | Mark Shuts | Check One | Yes | de) | 7 Pemberton | timp@t | 856-840-8800 | Moorestown, NJ 08054 | 1253 N Church St | Tim Popp | TTI Environmental, Inc |
| | | | ıts: | | | | | Comp | | | 270 | | | | du | ttienv | 0-88 | towr | Chu | pp | viron |
| | | | | | | | < | Grab | | Standa | | | N _O | | otre | .com | 8 | ر, لا | rch s | | ment |
| | | | ✓ Resu | Special Inst | | | | Date / Time Collected | | Standard Turn-Around-Time | | EMSL | If Yes, for NPDES? | | | | | 08054 | St | | al, Inc |
| Date/Time: | Date/Time: | | Results Only | Special Instructions and/or Regulatory Requirements (Sample Specifications, Processing | | | DW | DW=Drinking Water WW=Wastewater S=Soil A=Air SL=Sludge O=Other | Matrix | -Time: | Sampled By Signature: | CLIENT | for Yes | | Township Schools/Marcus | | | | | | |
| | | | | Regulat | | | 2+ | 54321 | ס | 2 Weeks | gnature | Sam | es | | thou | | | Coul | | | |
| | | | Results and QC | ory Requireme | | | HNO3 | HCL HNO3 H2SO4 ICE Other Describe below in Special Instructions | Preservative | eeks | Mondo | Samples Received Chilled? | N _o | | ols/Mai | | | Country: US | | | |
| | | | C | ints (Sa | | | < | Test 1: | | Call | Am | Chilled | Other (Spec | | no. | | | | | | |
| | | | | Imple (| | | | Lead | <u></u> | ollowing ab to co | 4 | .5 | Other (Specify) | US S | | | _ | | Infor | | |
| Received by | Received by: | Sample Condition Upon Receipt: | Red | Specific | | | | 1631 2. | st Tes | nfirm T/ | | | | US State where samples collected: | Newcomb Mi | Email(s) for Invoice: | Phone: | City, State, Zip: | Street Address | Billing Contact: | Company Name: |
| d by: | d by: | Condi- | Reduced Deliverables | ations, | | | | Test 3: | t(s) Ne | are subj | | Yes | | ere ected: | corr |) for Inv | | ate, Zip | ddress | Contact | ny Nam |
| | | tion | elivera | Proces | | | | | eded | ect to La | | | | | 16 1 | voice: | | | | | SS |
| | S | | bles | sing M | | | | Test 4: | (Write | The following TAT's are subject to Lab approval. Call lab to confirm TAT before submittal: | | L No | | | /lido | | | | | | Same |
| | lle | | | Methods, Limits of Detection, etc.) | | | | Test 5: | List Test(s) Needed (Write in test below, then check on sample line:) | oval. | | | = 7 | S | ddle School | | | | | | 0 |
| | sen | | Ŧ | Limits | | | | | below | | | Sample(s) Temperature Upon Receipt (LAB ONLY) | ID: | tate of | Sch | | | | | | |
| | Pull | | Hzresults EDD | of Dete | | | | Test 6: | then | 1 Week | 1 | ple(s) Temperature U Receipt (LAB ONLY) | | Connec | 001 | | | | | | |
| | Modern | | EDD | ection, o | | | | | check | × | | mperat | | cticut (Commerc | | | | | | | |
| | W | | | etc.) | | T | | Test 7: | on san | 4 Days | | NLY) | | necticut (CT) must sele Commercial (Taxable) | Purchase Order: | | | | | | |
| | | | ✓ | | | | | Test 8: | ıple lin | ays | | on | | st selec | _ | | | | | | |
| Dai | Dat | | Excel | | | | | | e:) | 3 [| - | | | t projec | 040 | | | | | | |
| e/Time | Date/Time | | | | | | | | | 3 Days | ii N | | | State of Connecticut (CT) must select project location: Commercial (Taxable) Reside | 040219 | | | | | | |
| | 5 | Rec | Q | | | | | o O | | 2 [| No. of Samples in Shipment: | | Yes | on: dential | | | | Country | | | |
| | , he | Received on Ice? Check if Yes: | ner (De | | | | | Comments | | 2 Days | ples | | porting | (Non-T | | | | ntry: | | | |
| | BY 9Am | Yes: | Other (Describe Above) | | | | | nts | | | 9 | | State Reporting Required? Yes No | ocation: Residential (Non-Taxable) | | | | | | | |
| | | | bove) | | 1 | | | | | 1 Day | 1 | | ed? | | | | | | | | |

Controlled Document - COC-07 Chemistry R13 05/31/2024

EMSL Analytical, Inc.'s Laboratory Terms and Conditions

Page 1 of 2 are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by



1253 North Church Street, Moorestown, NJ 08057

AC 39104
856-840-8800 Fax 856-840-8815

LEAD IN WATER SAMPITNG DATA

| nama. | Wronmental. " | LEAD IN WATER SAMPLING DATA AND CHAIN OF CUSTODY | MPLING | DATA AN | DCH | AIN OF CUSTO | γ | |
|-------|-------------------|--|--------|---|-------|--|-------------|---|
| PROJ. | PROJECT #: 24-9// | CLIENT: Pemberton Twp BOE | DATE. | | FACIL | ADDRESS: 300 Fort Dir. Bood Bomb | chool | NT 00000 |
| | | Jack Shots | 10/10/ | he/0/1/21 | 1000 | AND AND COLOR DIA MORE, I CHECK WHI, I'V OCCOO | I CHIEVA WA |) IN WOODO |
| | Sample ID | Location/Description | Time | Sample Type: Initial Flush (30sec / 15min) | | Outlet Type: | Volume | Notes: Discolored, Odor, Low Flow, Etc. |
| _ | MNS1 | Main Office | 4:02 | Initial | | Sink | 250mL | |
| 2 | MNS2 | Nurse | ho:t | Initial | | Sink | 250mL | |
| þ | MNS3 | Main Office | | Initial | | Sink | 250mL | Not-Sumpled |
| 4 | MNS4 | Kitchen | 6:58 | Initial | | Sink | 250mL | |
| 5 | MNS5 | Kitchen | 6359 | Initial | | Sink | 250mL | |
| 6 | MNS6 | Kitchen | w:t | Initial | | Sink | 250mL | |
| 7 | MNDF1 | Hallway | 30°£ | Initial | | Drinking Fountain | 250mL | |
| ∞ | MNDF2 | Hallway | 8:t | Initial | | Drinking Fountain | 250mL | |
| 9 | MNDF3 | Hallway | 4:09 | Initial | | Drinking Fountain | 250mL | |
| 10 | MNDF4 | Hallway | h1:t | Initial | | Drinking Fountain | 250mL | |
| ¥ | MNDF5 | Hallway | | Initial | | Drinking Fountain | 250mL | ator service |
| ¥ | MNDF6 | Hallway | | Initial | | Drinking Fountain | 250mL | out of service |
| 7 | MNDF7 | Hallway | | Initial | | Drinking Fountain | 250mL | out of service |
| ¥ | MNDF8 | Hallway | | Initial | | Drinking Fountain | 250mL | out at Somice |
| ¥ | MNIM1 | Kitchen | | Initial | | Ice Machine | 250mL | out of Service |
| | | | | | | | | |
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