

Quality Assurance Project Plan
For
Drinking Water Sampling of Lead
Concentrations in School Drinking Water
Outlets

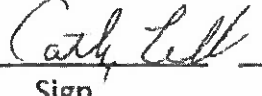
HAMILTON TOWNSHIP SCHOOL DISTRICT

Approvals

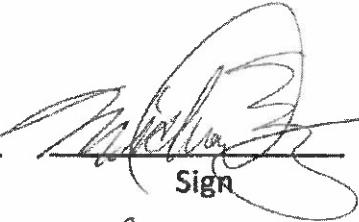
School District Representatives:

Program Manager: ANNE-MARIE FALA  6/1/22
Print Sign Date

Project Manager: IAN Nelson  6/1/22
Print Sign Date

Third Party Sampling Firm: Cathy Ledden  6/1/22
Print Sign Date

Laboratory: EMSL ANALYTICAL, INC.

Laboratory Manager: Michael Mazur  6-13-22
Print Sign Date

Laboratory QA Officer: Christopher Freeman  6/14/22
Print Sign Date



EMSL ANALYTICAL, INC.
LABORATORY PRODUCTS TRAINING

Lead Chain of Custody

EMSL Order Number / Lab Use Only

012204109

EMSL Analytical, Inc.
200 Route 130 North

Cinnaminson, NJ 08077
PHONE: 1-800-220-3675

EMAIL: c@emsl.com

| | |
|---|---|
| Customer Information Customer ID: Company Name: Coastal Environmental Compliance, LLC Contact Name: Cathy Ledden Street Address: PO Box 167 City, State, Zip: Hammonton NJ 08037 Country: US Phone: 609-820-9312 Email(s) for Report: Coastalenvironmental@hotmail.com | Billing Information Billing ID: Company Name: Coastal Environmental Compliance, LLC Billing Contact: C Ledden Street Address: PO Box 167 City, State, Zip: Hammonton NJ 08037 Country: US Phone: 609-820-9312 Email(s) for Invoice: |
|---|---|

| | | |
|--|---|---|
| Project Information | | |
| Project Name/No: BOE Pb Requirement Hess School - Initial | Purchase Order: | |
| EMSL LIMS Project ID: (if applicable, EMSL will provide) | US State where samples collected: NJ | State of Connecticut (CT) must select project location: <input type="checkbox"/> Commercial (Taxable) <input type="checkbox"/> Residential (Non-Taxable) |
| Sampled By Name: Cathy Ledden | Sampled By Signature: <i>Carl Ledden</i> | No. of Samples in Shipment: |

Turn-Around-Time (TAT)

3 Hour
 6 Hour
 24 Hour
 32 Hour
 48 Hour
 72 Hour
 96 Hour
 1 Week
 2 Week

Please call ahead for large projects and/or turnaround times 6 Hours or Less. *32 Hour TAT available for select tests only; samples must be submitted by 11:30am.

| MATRIX | METHOD | INSTRUMENT | REPORTING LIMIT | SELECTION |
|---|--------------------------------|-------------------------|------------------|--------------------------|
| CHIPS <input type="checkbox"/> % by wt. <input type="checkbox"/> ppm (reg/leg) <input type="checkbox"/> mg/lbm *Reporting Limit based on a minimum 0.25g sample weight | SW 846-7000B | Flame Atomic Absorption | 0.008% (80ppm) | <input type="checkbox"/> |
| | SW 846-6010D* | ICP-OES | 0.0004% (4ppm) | <input type="checkbox"/> |
| | NIOSH 7062 | Flame Atomic Absorption | 4µg/filter | <input type="checkbox"/> |
| AIR | NIOSH 7300M / NIOSH 7303M | ICP-OES | 0.5µg/filter | <input type="checkbox"/> |
| | NIOSH 7300M / NIOSH 7303M | ICP-MS | 0.05µg/filter | <input type="checkbox"/> |
| | SW 846-7000B | Flame Atomic Absorption | 10µg/wipe | <input type="checkbox"/> |
| WIPE <input type="checkbox"/> ASTM <input type="checkbox"/> NON-ASTM *If no box is checked, non-ASTM Wipe is assumed | SW 846-6010D* | ICP-OES | 1.0µg/wipe | <input type="checkbox"/> |
| | SW 846-1311 / 7000B / SM 3111B | Flame Atomic Absorption | 0.4 mg/L (ppm) | <input type="checkbox"/> |
| TCLP | SW 846-1311 / SW 846-6010D* | ICP-OES | 0.1 mg/L (ppm) | <input type="checkbox"/> |
| | SW 846-1312 / 7000B / SM 3111B | Flame Atomic Absorption | 0.4 mg/L (ppm) | <input type="checkbox"/> |
| SPLP | SW 846-1312 / SW 846-6010D* | ICP-OES | 0.1 mg/L (ppm) | <input type="checkbox"/> |
| | 22 CCR App. II, 7000B | Flame Atomic Absorption | 40mg/kg (ppm) | <input type="checkbox"/> |
| TTLC | 22 CCR App. II, SW 846-6010D* | ICP-OES | 2mg/kg (ppm) | <input type="checkbox"/> |
| | 22 CCR App. II, 7000B | Flame Atomic Absorption | 0.4 mg/L (ppm) | <input type="checkbox"/> |
| STLC | 22 CCR App. II, SW 846-6010D* | ICP-OES | 0.1 mg/L (ppm) | <input type="checkbox"/> |
| | SW 846-7000B | Flame Atomic Absorption | 40mg/kg (ppm) | <input type="checkbox"/> |
| Soil | SW 846-6010D* | ICP-OES | 2mg/kg (ppm) | <input type="checkbox"/> |
| | SM 3111B / SW 846-7000B | Flame Atomic Absorption | 0.4 mg/L (ppm) | <input type="checkbox"/> |
| Wastewater Unpreserved <input type="checkbox"/> Preserved with HNO3 <input type="checkbox"/> PH<2 | EPA 200.7 | ICP-OES | 0.020 mg/L (ppm) | <input type="checkbox"/> |
| | EPA 200.5 | ICP-OES | 0.003 mg/L (ppm) | <input type="checkbox"/> |
| Drinking Water Unpreserved <input type="checkbox"/> Preserved with HNO3 <input checked="" type="checkbox"/> PH<6.5 | EPA 200.8 | ICP-MS | 0.001 mg/L (ppm) | <input type="checkbox"/> |
| | 40 CFR Part 50 | ICP-OES | 12 µg/filter | <input type="checkbox"/> |
| TSP/SPM Filter | | | | <input type="checkbox"/> |
| Other: | | | | <input type="checkbox"/> |

| | Sample Number | Sample Location | Volume / Area | Date / Time Sampled |
|---|---------------|-------------------|-------------------------------|---------------------|
| 1 | H-1-POE | Boiler Room | | 945 3/12/22 |
| 2 | H-2-WC | Hall Near Rm E101 | Hall Near Cafe Right Fountain | 946 |
| 3 | H-3-WC | ROOM A120 | Fountain | 947 |
| 4 | H-4-SNK | Rm E01a E02 | Cafe Kitchen Food Prep Sink | 948 |
| 5 | H-5-WC | Hall Near Rm E02 | Left Fountain | 949 |

| | | | |
|-------------------------------------|---------------------------|--------------------------------|--------------------------------|
| Method of Shipment: | | Sample Condition Upon Receipt: | |
| Relinquished by: <i>Carl Ledden</i> | Date/Time: <i>3/14/22</i> | Received by: <i>Chelynn WI</i> | Date/Time: <i>3/14/22 10am</i> |
| Relinquished by: | Date/Time: | Received by: | Date/Time: |



EMSL ANALYTICAL, INC.
LABORATORY PRODUCTS TRAINING

Chain of Custody

EMSL Order Number (Lab Use Only):

1-685 012204109

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675

FAX: (856) 786-5974

| Sample # | Sample Description | Volume/Area (Air) HA # (Bulk) | Date/Time Sampled |
|---------------------------------|-----------------------------------|----------------------------------|----------------------|
| H-6-M | Kitchen Ice Machine | Not found | |
| 6 | H-7-WC Room A118 Fountain | | 950 3/12/22 |
| 7 | H-8-SNK Teachers Lounge E01 Sink | | 951 |
| 8 | H-9-WC Room A116 Fountain | | 952 |
| 9 | H-10-WC Room A114 Fountain | | 953 |
| 10 | H-11-WC Room A113 Fountain | | 954 |
| 11 | H-12-WC Room A111 Fountain | | 955 |
| 12 | H-13-WC Room A109 Fountain | | 956 |
| | H-14-WC Room A105 Fountain | | 957 |
| 14 | H-14A-WC Room A101 Fountain | | 958 |
| 15 | H-14B-WC Room A103 Fountain | | 959 |
| 16 | H-15-WC Room A107 Fountain | | 1000 |
| 17 | H-16-SNK Teachers Lounge E02 Sink | | 1001 |
| 18 | H-17-WC Room A112 Fountain | | 1002 |
| 19 | H-18-WC Room A110 Fountain | | 1003 |
| 20 | H-19-WC Room D8 Fountain | | 1004 |
| *Comments/Special Instructions: | | | |

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

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EMSL ANALYTICAL, INC.
LABORATORY PRODUCTS TRAINING

Chain of Custody

EMSL Order Number (Lab Use Only):

| | |
|------|-----------|
| Hess | 012204109 |
|------|-----------|

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675

FAX: (856) 786-5974

| Sample # | Sample Description | Volume/Area (Air) HA # (Bulk) | Date/Time Sampled |
|---------------------------------|-------------------------------------|----------------------------------|----------------------|
| 21 | H-20-WC Room A108 Fountain | | 1005 3/14/22 |
| 22 | H-21-WC Room A104 Fountain | | 1006 |
| 23 | H-22-WC Room A106 Fountain | | 1007 |
| 24 | H-23-WC Room D6 Fountain | | 1008 |
| 25 | H-24-WC Room D5 Fountain | | 1009 |
| 26 | H-25-WC Room D4 Fountain | | 1010 |
| 27 | H-26-WC Room D2 Fountain | | 1011 |
| 28 | H-27-WC Room D1 Fountain | | 1012 |
| | H-28-WC Room D3 Fountain | | 1013 |
| 30 | H-29-WC Room D7 Fountain | | 1014 |
| 31 | H-30-SNK Vice Principal Office Sink | | 1015 |
| 32 | H-31-SNK Main Office Sink | | 1016 |
| 33 | H-32-WC Room B116 Fountain | | 1017 |
| 34 | H-33-WC Room B110 Fountain | | 1018 |
| 35 | H-34-SNK Nurse Sink | | 1019 |
| 36 | H-35-WC Room B112 Fountain | | 1020 ✓ |
| *Comments/Special Instructions: | | | |

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

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EMSL ANALYTICAL, INC.
LABORATORY PRODUCTS TRAINING

Chain of Custody

EMSL Order Number (Lab Use Only):

Hess 012204109

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675

FAX: (856) 786-5974

| Sample # | Sample Description | Volume/Area (Air) HA # (Bulk) | Date/Time Sampled |
|---------------------------------|---|----------------------------------|----------------------|
| 37 | H-36-BF Right Auditorium Fountain/Bottle filler | | 1021 3/12/10 |
| 38 | H-37-WC Room B111 Fountain | | 1022 |
| 39 | H-38-WC Room B106 Fountain | | 1023 |
| 40 | H-39-WC Room B108 Fountain | | 1024 |
| 41 | H-40-WC Room B109 Fountain | | 1025 |
| 42 | H-41-WC Room T101 Fountain | | 1026 |
| 43 | H-42-WC Room T103 Fountain | | 1027 |
| 44 | H-43-WC Room B105 Fountain | | 1028 |
| 45 | H-44-WC Room B103 Fountain | | 1029 |
| 46 | H-45-WC Room B101 Fountain | | 1030 |
| 47 | H-46-WC Room B107 Fountain | | 1031 |
| 48 | H-47-SNK Nurse E4 Back Near B Wing Sink | | 1032 |
| 49 | H-48-WC Room B104 Fountain | | 1033 |
| | H-49-WC Pool Area Right Fountain | NOT operable | |
| | H-50-WC Pool Area Left Fountain | NOT operable | |
| 50 | H-51-WC Room C112 Fountain | | 1034 ✓ |
| *Comments/Special Instructions: | | | |

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

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Chain of Custody

EMSL ANALYTICAL, INC.
LABORATORY PRODUCTS TRAINING

EMSL Order Number (Lab Use Only):

Hess 012204109

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675

FAX: (856) 786-5974

| Sample # | Sample Description | Volume/Area (Air) HA # (Bulk) | Date/Time Sampled |
|---------------------------------|--|----------------------------------|----------------------|
| 57 | H-52-WC Room E6 Fountain | | 1035 3/12/22 |
| 52 | H-53-WC Room B102 Fountain | | 1036 |
| 53 | H-54-WC Room C107 Fountain | | 1037 |
| 54 | H-55-WC Room C111 Fountain | | 1038 |
| 55 | H-56-WC Room C110 Fountain | | 1039 |
| 56 | H-57-WC Room C109 Fountain | | 1040 |
| 57 | H-58-WC Room C108 Fountain | | 1041 |
| 58 | H-59-WC Room C105 Fountain | | 1042 |
| 59 | H-60-WC Room C106 Fountain | | 1043 |
| 60 | H-61-WC Room C103 Fountain | | 1044 |
| 61 | H-62-WC Room C104 Fountain | | 1045 |
| 62 | H-63-WC Room C101 Fountain | | 1046 |
| 63 | H-64-WC Room C102 Fountain | | 1047 |
| | H-64-WC Room A204 Technology Fountain | No Outlet | |
| 64 | H-65-WC Room A220 Fountain | | 1048 |
| 65 | H-66-WC Room A215 Fountain | | 1049 ✓ |
| *Comments/Special Instructions: | | | |

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

5048

Chain of Custody

200 Route 130 North

EMSL

EMSL Order Number (Lab Use Only):

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675

FAX: (856) 786-5974

EMSL ANALYTICAL, INC.
LABORATORY PRODUCTS TRAINING

Hes 012204109

| Sample # | Sample Description | Volume/Area (Air) HA # (Bulk) | Date/Time Sampled |
|---------------------------------|---|----------------------------------|----------------------|
| 66 | H-67-WC Room A216 Fountain | | 1050 3/14/2 |
| 67 | H-68-WC Room A218 Fountain | | 1051 |
| 68 | H-69-WC Room A213 Fountain | | 1052 |
| 69 | H-70-WC Room A214 Fountain | | 1053 |
| 70 | H-71-WC Room A211 Fountain | | 1054 |
| 71 | H-72-WC Room A208 Fountain | | 1055 |
| 72 | H-73-WC Room A212 Fountain | | 1056 |
| 73 | H-74-WC Room A209 fountain | | 1057 |
| | H-75-WC Room A206 Fountain | | 1058 |
| 75 | H-76-WC Room A210 Fountain | | 1059 |
| 76 | H-77-WC Room A205 Fountain | | 1100 |
| | H-78-WC Room B212 Fountain Duplicate | | |
| 77 | H-79-WC Room A207 Fountain | | 1101 |
| 78 | H-80-WC Room A203 Fountain | | 1102 |
| 79 | H-81-WC Room B202 Fountain | | 1103 |
| 80 | H-82-WC Room A201/A202 Fountain | | 1104 |
| *Comments/Special Instructions: | | | |

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

6 of 8

Chain of Custody



EMSL Order Number (Lab Use Only):

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675

FAX: (856) 786-5974

EMSL ANALYTICAL, INC.
LABORATORY • PRODUCTS • TRAINING

Hess 012204109

| Sample # | Sample Description | Volume/Area (Air) HA # (Bulk) | Date/Time Sampled |
|----------|--|----------------------------------|----------------------|
| 81 | H-83-BF Hall Near D203 Fountain/Bottlefill | | 1105 3/14/22 |
| 82 | H-84-WC Room B211 Fountain | | 1106 |
| 83 | H-85-WC Room B209 Fountain | | 1107 |
| 84 | H-86-WC Room B210 Fountain | | 1108 |
| 85 | H-87-WC Room B208 Fountain | | 1109 |
| 86 | H-88-WC Room B207 WC Fountain | | 1110 |
| 87 | H-89-WC Room B205 Fountain | | 1111 |
| 88 | H-90-WC Room B212 Fountain | | 1112 |
| 89 | H-91-WC B203 Fountain | | 1113 |
| 90 | H-92-WC B201 Fountain | | 1114 |
| 91 | H-93-WC B206 Fountain | | 1115 |
| 92 | H-94-WC B204 Fountain | | 1116 |
| 93 | H-95-WC C214 Fountain | | 1117 |
| 94 | H-96-WC C212 Fountain | | 1118 |
| 95 | H-97-WC C209 Fountain | | 1119 |
| 96 | H-98-WC C216 Fountain | | 1120 ✓ |

*Comments/Special Instructions:

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

7 of 8

Chain of Custody



EMSL Order Number (Lab Use Only):

Cinnaminson, NJ 08077

PHONE: 1-800-220-3675

FAX: (856) 786-5974

EMSL ANALYTICAL, INC.
LABORATORY PRODUCTS TRAINING

Her 012204109

| Sample # | Sample Description | Volume/Area (Air) HA # (Bulk) | Date/Time Sampled |
|---------------------------------|---|----------------------------------|----------------------|
| 97 | H-99-WC C210 Fountain | | 1124 3/12/24 |
| 98 | H-100-WC C208 Fountain | | 1122 |
| 99 | H-101-WC C207 Fountain | | 1123 |
| 100 | H-102-WC C205 Fountain | | 1124 |
| 101 | H-103-WC C203 Fountain | | 1125 |
| 102 | H-104-WC C205 Fountain | | 1126 |
| 103 | H-105-WC C204 Fountain | | 1127 |
| 104 | H-106-WC C201 Fountain | | 1128 |
| | H-107-WC C202 Fountain | | 1129 |
| 106 | Blank | | |
| 107 | H-82A-WC Rm 202 Fountain ^(Added) | | 1130 |
| *Comments/Special Instructions: | | | |

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

8 of 8



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

Phone: (856) 303-2500 Fax: (856) 858-4571 Email: EnvChemistry2@emsl.com

Attn:

Cathy Ledden
Coastal Environmental Compliance, LLC
PO Box 167
Hammonton, NJ 08037-0167

3/28/2022

Phone: (609) 820-9312
Fax: (609) 561-6197

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 3/14/2022. The results are tabulated on the attached data pages for the following client designated project:

BOE Pb Requirement Hess School - Initial

The reference number for these samples is EMSL Order #012204109. Please use this reference when calling about these samples. If you have any questions, please do not hesitate to contact me at (856) 303-2500.

27¹⁵

Approved By:

Owen McKenna, Chemistry Laboratory Director



The test results contained within this report meet the requirements of NELAP and/or the specific certification program that is applicable, unless otherwise noted.
NELAP Certifications: NJ 03036, NY 10872, PA 68-00367, CA ELAP 1877

The samples associated with this report were received in good condition unless otherwise noted. This report relates only to those items tested as received by the laboratory. The QC data associated with the sample results meet the recovery and precision requirements established by the NELAP, unless specifically indicated. All results for soil samples are reported on a dry weight basis, unless otherwise noted. This report may not be reproduced except in full and without written approval by EMSL Analytical, Inc.

**EMSL Analytical, Inc.**

200 Route 130 North, Cinnaminson, NJ 08077
 Phone/Fax: (856) 303-2500 / (856) 858-4571
<http://www.EMSL.com> EnvChemistry2@emsl.com

EMSL Order: 012204109
 CustomerID: COAS80
 CustomerPO:
 ProjectID:

Attn: **Cathy Ledden**
Coastal Environmental Compliance, LLC
PO Box 167
Hammonton, NJ 08037-0167

Phone: (609) 820-9312
 Fax: (609) 561-6197
 Received: 3/14/2022 10:00 AM

Project: BOE Pb Requirement Hess School - Initial

Analytical Results

Client Sample Description H-1-POE / Boiler Room **Collected:** 3/12/2022 9:45:00 AM **Lab ID:** 012204109-0001

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:39 |

Client Sample Description H-2-WC / Hall Near Rm E101 Hall Near Cafe Right Fo **Collected:** 3/12/2022 9:46:00 AM **Lab ID:** 012204109-0002

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:44 |

Client Sample Description H-3-WC / Room A120 Fountain **Collected:** 3/12/2022 9:47:00 AM **Lab ID:** 012204109-0003

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 7.00 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:45 |

Client Sample Description H-4-SNK / Rm E01&E02 Cafe Kitchen Food Prep Sink 2 **Collected:** 3/12/2022 9:48:00 AM **Lab ID:** 012204109-0004

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:47 |

Client Sample Description H-5-WC / Hall Near Rm E02 Left Fountain **Collected:** 3/12/2022 9:49:00 AM **Lab ID:** 012204109-0005

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 3 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:48 |

**EMSL Analytical, Inc.**

200 Route 130 North, Cinnaminson, NJ 08077
 Phone/Fax: (856) 303-2500 / (856) 858-4571
<http://www.EMSL.com> EnvChemistry2@emsl.com

EMSL Order: 012204109
 CustomerID: COAS80
 CustomerPO:
 ProjectID:

Attn: **Cathy Ledden**
Coastal Environmental Compliance, LLC
PO Box 167
Hammonton, NJ 08037-0167

Phone: (609) 820-9312
 Fax: (609) 561-6197
 Received: 3/14/2022 10:00 AM

Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

| | | | | | |
|--|------------------|---------------|---|--------------------------------|------------------------------------|
| Client Sample Description H-7-WC / Room A118 Fountain | | | Collected: 3/12/2022 9:50:00 AM | Lab ID: 012204109-0006 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
| METALS | | | | | |
| 200.8 | Lead | 1.17 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:50 |

| | | | | | |
|---|------------------|---------------|---|--------------------------------|------------------------------------|
| Client Sample Description H-8-SNK / Teachers Lounge E01 Sink | | | Collected: 3/12/2022 9:51:00 AM | Lab ID: 012204109-0007 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:54 |

| | | | | | |
|--|------------------|---------------|---|--------------------------------|------------------------------------|
| Client Sample Description H-9-WC / Room A116 Fountain | | | Collected: 3/12/2022 9:52:00 AM | Lab ID: 012204109-0008 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
| METALS | | | | | |
| 200.8 | Lead | 4.72 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:56 |

| | | | | | |
|---|------------------|---------------|---|--------------------------------|------------------------------------|
| Client Sample Description H-10-WC / Room A114 Fountain | | | Collected: 3/12/2022 9:53:00 AM | Lab ID: 012204109-0009 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
| METALS | | | | | |
| 200.8 | Lead | 1.49 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:58 |

| | | | | | |
|---|------------------|---------------|---|--------------------------------|------------------------------------|
| Client Sample Description H-11-WC / Room A113 Fountain | | | Collected: 3/12/2022 9:54:00 AM | Lab ID: 012204109-0010 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
| METALS | | | | | |
| 200.8 | Lead | 2.07 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 18:59 |

**EMSL Analytical, Inc.**

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<http://www.EMSL.com> EnvChemistry2@emsl.com

EMSL Order: 012204109
 CustomerID: COAS80
 CustomerPO:
 ProjectID:

Attn: **Cathy Ledden**
Coastal Environmental Compliance, LLC
PO Box 167
Hammonton, NJ 08037-0167

Phone: (609) 820-9312
 Fax: (609) 561-6197
 Received: 3/14/2022 10:00 AM

Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-12-WC / Room A111 Fountain **Collected:** 3/12/2022 9:55:00 AM **Lab ID:** 012204109-0011

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 2.12 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:01 |

Client Sample Description H-13-WC / Room A109 Fountain **Collected:** 3/12/2022 9:56:00 AM **Lab ID:** 012204109-0012

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:05 |

Client Sample Description H-14-WC / Room A105 Fountain **Collected:** 3/12/2022 9:57:00 AM **Lab ID:** 012204109-0013

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:07 |

Client Sample Description H-14A-WC / Room A101 Fountain **Collected:** 3/12/2022 9:58:00 AM **Lab ID:** 012204109-0014

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 8.03 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:08 |

Client Sample Description H-14B-WC / Room A103 Fountain **Collected:** 3/12/2022 9:59:00 AM **Lab ID:** 012204109-0015

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 5.03 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:13 |

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Project: BOE Pb Requirement Hess School - Initial

Analytical Results

Client Sample Description H-15-WC / Room A107 Fountain **Collected:** 3/12/2022 10:00:00 AM **Lab ID:** 012204109-0016

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 2.78 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:15 |

Client Sample Description H-16-SNK / Teachers Lounge E02 Sink **Collected:** 3/12/2022 10:01:00 AM **Lab ID:** 012204109-0017

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:16 |

Client Sample Description H-17-WC / Room A112 Fountain **Collected:** 3/12/2022 10:02:00 AM **Lab ID:** 012204109-0018

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 8.61 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:18 |

Client Sample Description H-18-WC / Room A110 Fountain **Collected:** 3/12/2022 10:03:00 AM **Lab ID:** 012204109-0019

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:19 |

Client Sample Description H-19-WC / Room D8 Fountain **Collected:** 3/12/2022 10:04:00 AM **Lab ID:** 012204109-0020

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:21 |

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Project: BOE Pb Requirement Hess School - Initial

Analytical Results

| <i>Client Sample Description</i> | | <i>Collected:</i> | | <i>Lab ID:</i> | | | |
|----------------------------------|------------------|--------------------------|-----------------|--------------------------------|----|------------------------------------|-------------|
| H-20-WC / Room A108 Fountain | | 3/12/2022 10:05:00 AM | | 012204109-0021 | | | |
| <i>Method</i> | <i>Parameter</i> | <i>Result</i> | <i>RL Units</i> | <i>Prep Date & Analyst</i> | | <i>Analysis Date & Analyst</i> | |
| METALS | | | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 | JM 19:27 |
| <i>Client Sample Description</i> | | <i>Collected:</i> | | <i>Lab ID:</i> | | | |
| H-21-WC / Room A104 Fountain | | 3/12/2022 10:06:00 AM | | 012204109-0022 | | | |
| <i>Method</i> | <i>Parameter</i> | <i>Result</i> | <i>RL Units</i> | <i>Prep Date & Analyst</i> | | <i>Analysis Date & Analyst</i> | |
| METALS | | | | | | | |
| 200.8 | Lead | 2.42 | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 | JM 19:35 |
| <i>Client Sample Description</i> | | <i>Collected:</i> | | <i>Lab ID:</i> | | | |
| H-22-WC / Room A106 Fountain | | 3/12/2022 10:07:00 AM | | 012204109-0023 | | | |
| <i>Method</i> | <i>Parameter</i> | <i>Result</i> | <i>RL Units</i> | <i>Prep Date & Analyst</i> | | <i>Analysis Date & Analyst</i> | |
| METALS | | | | | | | |
| 200.8 | Lead | 1.08 | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 | JM 19:36 |
| <i>Client Sample Description</i> | | <i>Collected:</i> | | <i>Lab ID:</i> | | | |
| H-23-WC / Room D6 Fountain | | 3/12/2022 10:08:00 AM | | 012204109-0024 | | | |
| <i>Method</i> | <i>Parameter</i> | <i>Result</i> | <i>RL Units</i> | <i>Prep Date & Analyst</i> | | <i>Analysis Date & Analyst</i> | |
| METALS | | | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 | JM 19:38 |
| <i>Client Sample Description</i> | | <i>Collected:</i> | | <i>Lab ID:</i> | | | |
| H-24-WC / Room D5 Fountain | | 3/12/2022 10:09:00 AM | | 012204109-0025 | | | |
| <i>Method</i> | <i>Parameter</i> | <i>Result</i> | <i>RL Units</i> | <i>Prep Date & Analyst</i> | | <i>Analysis Date & Analyst</i> | |
| METALS | | | | | | | |
| 200.8 | Lead | 1.94 | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 | JM 19:40 |

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Analytical Results

Client Sample Description H-25-WC / Room D4 Fountain **Collected:** 3/12/2022 10:10:00 AM **Lab ID:** 012204109-0026

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:41 |

Client Sample Description H-26-WC / Room D2 Fountain **Collected:** 3/12/2022 10:11:00 AM **Lab ID:** 012204109-0027

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:43 |

Client Sample Description H-27-WC / Room D1 Fountain **Collected:** 3/12/2022 10:12:00 AM **Lab ID:** 012204109-0028

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 2.62 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:44 |

Client Sample Description H-28-WC / Room D3 Fountain **Collected:** 3/12/2022 10:13:00 AM **Lab ID:** 012204109-0029

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:46 |

Client Sample Description H-29-WC / Room D7 Fountain **Collected:** 3/12/2022 10:14:00 AM **Lab ID:** 012204109-0030

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.23 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:50 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-30-SNK / Vice Principal Office Sink **Collected:** 3/12/2022 10:15:00 AM **Lab ID:** 012204109-0031

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:52 |

Client Sample Description H-31-SNK / Main Office Sink **Collected:** 3/12/2022 10:16:00 AM **Lab ID:** 012204109-0032

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:57 |

Client Sample Description H-32-WC / Room B116 Fountain **Collected:** 3/12/2022 10:17:00 AM **Lab ID:** 012204109-0033

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 9.96 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 19:58 |

Client Sample Description H-33-WC / Room B110 Fountain **Collected:** 3/12/2022 10:18:00 AM **Lab ID:** 012204109-0034

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.12 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:00 |

Client Sample Description H-34-SNK / Nurse Sink **Collected:** 3/12/2022 10:19:00 AM **Lab ID:** 012204109-0035

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:01 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-35-WC / Room B112 Fountain **Collected:** 3/12/2022 10:20:00 AM **Lab ID:** 012204109-0036

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 2.14 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:03 |

Client Sample Description H-36-BF / Right Auditorium Fountain /Bottle Filler **Collected:** 3/12/2022 10:21:00 AM **Lab ID:** 012204109-0037

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:04 |

Client Sample Description H-37-WC / Room B111 Fountain **Collected:** 3/12/2022 10:22:00 AM **Lab ID:** 012204109-0038

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:12 |

Client Sample Description H-38-WC / Room B106 Fountain **Collected:** 3/12/2022 10:23:00 AM **Lab ID:** 012204109-0039

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 2.49 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:14 |

Client Sample Description H-39-WC / Room B108 Fountain **Collected:** 3/12/2022 10:24:00 AM **Lab ID:** 012204109-0040

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:15 |

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 Received: 3/14/2022 10:00 AM

Project: BOE Pb Requirement Hess School - Initial

Analytical Results

Client Sample Description H-40-WC / Room B109 Fountain **Collected:** 3/12/2022 10:25:00 AM **Lab ID:** 012204109-0041

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 3.20 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:22 |

Client Sample Description H-41-WC / Room T101 Fountain **Collected:** 3/12/2022 10:26:00 AM **Lab ID:** 012204109-0042

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 3.97 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:29 |

Client Sample Description H-42-WC / Room T103 Fountain **Collected:** 3/12/2022 10:27:00 AM **Lab ID:** 012204109-0043

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.72 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:31 |

Client Sample Description H-43-WC / Room B105 Fountain **Collected:** 3/12/2022 10:28:00 AM **Lab ID:** 012204109-0044

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:32 |

Client Sample Description H-44-WC / Room B103 Fountain **Collected:** 3/12/2022 10:29:00 AM **Lab ID:** 012204109-0045

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:34 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-45-WC / Room B101 Fountain **Collected:** 3/12/2022 10:30:00 AM **Lab ID:** 012204109-0046

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:36 |

Client Sample Description H-46-WC / Room B107 Fountain **Collected:** 3/12/2022 10:31:00 AM **Lab ID:** 012204109-0047

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:37 |

Client Sample Description H-47-SNK / Nurse E4 Back Near B Wing Sink **Collected:** 3/12/2022 10:32:00 AM **Lab ID:** 012204109-0048

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:39 |

Client Sample Description H-48-WC / Room B104 Fountain **Collected:** 3/12/2022 10:33:00 AM **Lab ID:** 012204109-0049

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 116 D | 5.00 µg/L | 3/23/2022 JM | 3/25/2022 JW 00:54 |

Client Sample Description H-51-WC / Room C112 Fountain **Collected:** 3/12/2022 10:34:00 AM **Lab ID:** 012204109-0050

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.49 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:42 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

| | | | | | | | |
|---|------------------|---------------|-----------------|--|----|------------------------------------|----|
| Client Sample Description H-52-WC / Room E6 Fountain | | | | Collected: 3/12/2022 10:35:00 AM | | Lab ID: 012204109-0051 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | | Analysis Date & Analyst | |
| METALS | | | | | | | |
| 200.8 | Lead | 1.81 | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 20:46 | JM |

| | | | | | | | |
|---|------------------|---------------|-----------------|--|----|------------------------------------|----|
| Client Sample Description H-53-WC / Room B102 Fountain | | | | Collected: 3/12/2022 10:36:00 AM | | Lab ID: 012204109-0052 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | | Analysis Date & Analyst | |
| METALS | | | | | | | |
| 200.8 | Lead | 7.73 | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 20:51 | JM |

| | | | | | | | |
|---|------------------|---------------|-----------------|--|----|------------------------------------|----|
| Client Sample Description H-54-WC / Room C107 Fountain | | | | Collected: 3/12/2022 10:37:00 AM | | Lab ID: 012204109-0053 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | | Analysis Date & Analyst | |
| METALS | | | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 20:53 | JM |

| | | | | | | | |
|---|------------------|---------------|-----------------|--|----|------------------------------------|----|
| Client Sample Description H-55-WC / Room C111 Fountain | | | | Collected: 3/12/2022 10:38:00 AM | | Lab ID: 012204109-0054 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | | Analysis Date & Analyst | |
| METALS | | | | | | | |
| 200.8 | Lead | 2.49 | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 20:54 | JM |

| | | | | | | | |
|---|------------------|---------------|-----------------|--|----|------------------------------------|----|
| Client Sample Description H-56-WC / Room C110 Fountain | | | | Collected: 3/12/2022 10:39:00 AM | | Lab ID: 012204109-0055 | |
| Method | Parameter | Result | RL Units | Prep Date & Analyst | | Analysis Date & Analyst | |
| METALS | | | | | | | |
| 200.8 | Lead | 1.22 | 1.00 µg/L | 3/23/2022 | JM | 3/23/2022 20:56 | JM |

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Analytical Results

Client Sample Description H-57-WC / Room C109 Fountain **Collected:** 3/12/2022 10:40:00 AM **Lab ID:** 012204109-0056

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:57 |

Client Sample Description H-58-WC / Room C108 Fountain **Collected:** 3/12/2022 10:41:00 AM **Lab ID:** 012204109-0057

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.29 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 20:59 |

Client Sample Description H-59-WC / Room C105 Fountain **Collected:** 3/12/2022 10:42:00 AM **Lab ID:** 012204109-0058

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:00 |

Client Sample Description H-60-WC / Room C106 Fountain **Collected:** 3/12/2022 10:43:00 AM **Lab ID:** 012204109-0059

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.04 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:05 |

Client Sample Description H-61-WC / Room C103 Fountain **Collected:** 3/12/2022 10:44:00 AM **Lab ID:** 012204109-0060

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 3.31 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:07 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

| Client Sample Description H-62-WC / Room C104 Fountain | | | Collected: 3/12/2022 10:45:00 AM | | Lab ID: 012204109-0061 | |
|---|-----------|--------|--|---------------------|-------------------------------|----------|
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst | |
| METALS | | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 | JM 21:13 |

| Client Sample Description H-63-WC / Room C101 Fountain | | | Collected: 3/12/2022 10:46:00 AM | | Lab ID: 012204109-0062 | |
|---|-----------|--------|--|---------------------|-------------------------------|----------|
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst | |
| METALS | | | | | | |
| 200.8 | Lead | 7.86 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 | JM 21:17 |

| Client Sample Description H-64-WC / Room C102 Fountain | | | Collected: 3/12/2022 10:47:00 AM | | Lab ID: 012204109-0063 | |
|---|-----------|--------|--|---------------------|-------------------------------|----------|
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst | |
| METALS | | | | | | |
| 200.8 | Lead | 7.21 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 | JM 21:19 |

| Client Sample Description H-65-WC / Room A220 Fountain | | | Collected: 3/12/2022 10:48:00 AM | | Lab ID: 012204109-0064 | |
|---|-----------|--------|--|---------------------|-------------------------------|----------|
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst | |
| METALS | | | | | | |
| 200.8 | Lead | 4.27 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 | JM 21:24 |

| Client Sample Description H-66-WC / Room A215 Fountain | | | Collected: 3/12/2022 10:49:00 AM | | Lab ID: 012204109-0065 | |
|---|-----------|--------|--|---------------------|-------------------------------|----------|
| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst | |
| METALS | | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 | JM 21:25 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-67-WC / Room A216 Fountain **Collected:** 3/12/2022 10:50:00 AM **Lab ID:** 012204109-0066

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:27 |

Client Sample Description H-68-WC / Room A218 Fountain **Collected:** 3/12/2022 10:51:00 AM **Lab ID:** 012204109-0067

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 6.50 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:28 |

Client Sample Description H-69-WC / Room A213 Fountain **Collected:** 3/12/2022 10:52:00 AM **Lab ID:** 012204109-0068

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:30 |

Client Sample Description H-70-WC / Room A214 Fountain **Collected:** 3/12/2022 10:53:00 AM **Lab ID:** 012204109-0069

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 5.85 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:31 |

Client Sample Description H-71-WC / Room A211 Fountain **Collected:** 3/12/2022 10:54:00 AM **Lab ID:** 012204109-0070

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 13.9 | 1.00 µg/L | 3/22/2022 JW | 3/23/2022 JW 15:42 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-72-WC / Room A208 Fountain **Collected:** 3/12/2022 10:55:00 AM **Lab ID:** 012204109-0071

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.01 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:33 |

Client Sample Description H-73-WC / Room A212 Fountain **Collected:** 3/12/2022 10:56:00 AM **Lab ID:** 012204109-0072

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 3.57 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:35 |

Client Sample Description H-74-WC / Room A209 Fountain **Collected:** 3/12/2022 10:57:00 AM **Lab ID:** 012204109-0073

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 3.65 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:42 |

Client Sample Description H-75-WC / Room A206 Fountain **Collected:** 3/12/2022 10:58:00 AM **Lab ID:** 012204109-0074

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.18 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:44 |

Client Sample Description H-76-WC / Room A210 Fountain **Collected:** 3/12/2022 10:59:00 AM **Lab ID:** 012204109-0075

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:45 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-77-WC / Room A205 Fountain **Collected:** 3/12/2022 11:00:00 AM **Lab ID:** 012204109-0076

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 4.80 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:47 |

Client Sample Description H-79-WC / Room A207 Fountain **Collected:** 3/12/2022 11:01:00 AM **Lab ID:** 012204109-0077

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:49 |

Client Sample Description H-80-WC / Room A203 Fountain **Collected:** 3/12/2022 11:02:00 AM **Lab ID:** 012204109-0078

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 22.7 | 1.00 µg/L | 3/22/2022 JW | 3/23/2022 JW 15:49 |

Client Sample Description H-81-WC / Room B202 Fountain **Collected:** 3/12/2022 11:03:00 AM **Lab ID:** 012204109-0079

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:50 |

Client Sample Description H-82-WC / Room A201/A202 Fountain **Collected:** 3/12/2022 11:04:00 AM **Lab ID:** 012204109-0080

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 3.33 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:52 |

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Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-83-BF / Hall Near D203 Fountain/Bottle Filler **Collected:** 3/12/2022 11:05:00 AM **Lab ID:** 012204109-0081

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:53 |

Client Sample Description H-84-WC / Room B211 Fountain **Collected:** 3/12/2022 11:06:00 AM **Lab ID:** 012204109-0082

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.95 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 21:55 |

Client Sample Description H-85-WC / Room B209 Fountain **Collected:** 3/12/2022 11:07:00 AM **Lab ID:** 012204109-0083

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 2.46 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:04 |

Client Sample Description H-86-WC / Room B210 Fountain **Collected:** 3/12/2022 11:08:00 AM **Lab ID:** 012204109-0084

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:09 |

Client Sample Description H-87-WC / Room B208 Fountain **Collected:** 3/12/2022 11:09:00 AM **Lab ID:** 012204109-0085

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 3.55 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:10 |

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 Received: 3/14/2022 10:00 AM

Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-88-WC / Room B207 Fountain **Collected:** 3/12/2022 11:10:00 AM **Lab ID:** 012204109-0086

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:12 |

Client Sample Description H-89-WC / Room B205 Fountain **Collected:** 3/12/2022 11:11:00 AM **Lab ID:** 012204109-0087

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:13 |

Client Sample Description H-90-WC / Room B212 Fountain **Collected:** 3/12/2022 11:12:00 AM **Lab ID:** 012204109-0088

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:15 |

Client Sample Description H-91-WC / B203 Fountain **Collected:** 3/12/2022 11:13:00 AM **Lab ID:** 012204109-0089

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:20 |

Client Sample Description H-92-WC / B201 Fountain **Collected:** 3/12/2022 11:14:00 AM **Lab ID:** 012204109-0090

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 2.52 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:21 |

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 Received: 3/14/2022 10:00 AM

Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description H-93-WC / B206 Fountain **Collected:** 3/12/2022 11:15:00 AM **Lab ID:** 012204109-0091

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.23 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:23 |

Client Sample Description H-94-WC / B204 Fountain **Collected:** 3/12/2022 11:16:00 AM **Lab ID:** 012204109-0092

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.96 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:24 |

Client Sample Description H-95-WC / C214 Fountain **Collected:** 3/12/2022 11:17:00 AM **Lab ID:** 012204109-0093

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:26 |

Client Sample Description H-96-WC / C212 Fountain **Collected:** 3/12/2022 11:18:00 AM **Lab ID:** 012204109-0094

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:30 |

Client Sample Description H-97-WC / C209 Fountain **Collected:** 3/12/2022 11:19:00 AM **Lab ID:** 012204109-0095

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:32 |



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Project: BOE Pb Requirement Hess School - Initial

Analytical Results

Client Sample Description H-98-WC / C216 Fountain **Collected:** 3/12/2022 11:20:00 AM **Lab ID:** 012204109-0096

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.90 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:33 |

Client Sample Description H-99-WC / C210 Fountain **Collected:** 3/12/2022 11:21:00 AM **Lab ID:** 012204109-0097

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:38 |

Client Sample Description H-100-WC / C208 Fountain **Collected:** 3/12/2022 11:22:00 AM **Lab ID:** 012204109-0098

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 3.80 | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:40 |

Client Sample Description H-101-WC / C207 Fountain **Collected:** 3/12/2022 11:23:00 AM **Lab ID:** 012204109-0099

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:41 |

Client Sample Description H-102-WC / C205 Fountain **Collected:** 3/12/2022 11:24:00 AM **Lab ID:** 012204109-0100

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:43 |

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Project: BOE Pb Requirement Hess School - Initial

Analytical Results

Client Sample Description H-103-WC / C203 Fountain **Collected:** 3/12/2022 11:25:00 AM **Lab ID:** 012204109-0101

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:44 |

Client Sample Description H-104-WC / C205 Fountain **Collected:** 3/12/2022 11:26:00 AM **Lab ID:** 012204109-0102

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/23/2022 JM | 3/23/2022 JM 22:46 |

Client Sample Description H-105-WC / C204 Fountain **Collected:** 3/12/2022 11:27:00 AM **Lab ID:** 012204109-0103

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/22/2022 VD | 3/23/2022 VD 00:46 |

Client Sample Description H-106-WC / C201 Fountain **Collected:** 3/12/2022 11:28:00 AM **Lab ID:** 012204109-0104

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/22/2022 VD | 3/23/2022 VD 00:50 |

Client Sample Description H-107-WC / C202 Fountain **Collected:** 3/12/2022 11:29:00 AM **Lab ID:** 012204109-0105

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | 1.69 | 1.00 µg/L | 3/22/2022 VD | 3/23/2022 VD 00:52 |



EMSL Analytical, Inc.

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EMSL Order: 012204109
CustomerID: COAS80
CustomerPO:
ProjectID:

Attn: **Cathy Ledden**
Coastal Environmental Compliance, LLC
PO Box 167
Hammonton, NJ 08037-0167

Phone: (609) 820-9312
Fax: (609) 561-6197
Received: 3/14/2022 10:00 AM

Project: **BOE Pb Requirement Hess School - Initial**

Analytical Results

Client Sample Description Blank *Collected:* 3/12/2022 *Lab ID:* 012204109-0106

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/22/2022 VD | 3/23/2022 VD 00:53 |

Client Sample Description H-82A-WC / Rm 202 Fountain *Collected:* 3/12/2022 11:30:00 AM *Lab ID:* 012204109-0107

| Method | Parameter | Result | RL Units | Prep Date & Analyst | Analysis Date & Analyst |
|---------------|-----------|--------|-----------|---------------------|-------------------------|
| METALS | | | | | |
| 200.8 | Lead | ND | 1.00 µg/L | 3/22/2022 VD | 3/23/2022 VD 00:55 |

Definitions:

- MDL - method detection limit
- J - Result was below the reporting limit, but at or above the MDL
- ND - indicates that the analyte was not detected at the reporting limit
- RL - Reporting Limit (Analytical)
- D - Dilution Sample required a dilution which was used to calculate final results

| | | | | | | | | | | | | | |
|--|-----------|---|----------------|----------|----------|----------|----------|-------|------|------|------|------|---|
| BOE Pb Requirement Hess School - Initial | 012204109 | H-66-WC / Room A215 Fountain | Drinking Water | 03/12/22 | 10:49 AM | 03/23/22 | 9:35 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-67-WC / Room A216 Fountain | Drinking Water | 03/12/22 | 10:50 AM | 03/23/22 | 9:37 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-68-WC / Room A218 Fountain | Drinking Water | 03/12/22 | 10:51 AM | 03/23/22 | 9:38 PM | 200.8 | Lead | 6.50 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-69-WC / Room A213 Fountain | Drinking Water | 03/12/22 | 10:52 AM | 03/23/22 | 9:39 PM | 200.8 | Lead | 5.85 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-70-WC / Room A214 Fountain | Drinking Water | 03/12/22 | 10:53 AM | 03/23/22 | 9:41 PM | 200.8 | Lead | 5.85 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-71-WC / Room A211 Fountain | Drinking Water | 03/12/22 | 10:54 AM | 03/23/22 | 9:42 PM | 200.8 | Lead | 11.9 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-72-WC / Room A208 Fountain | Drinking Water | 03/12/22 | 10:55 AM | 03/23/22 | 9:43 PM | 200.8 | Lead | 10.1 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-73-WC / Room A212 Fountain | Drinking Water | 03/12/22 | 10:56 AM | 03/23/22 | 9:44 PM | 200.8 | Lead | 3.65 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-74-WC / Room A209 Fountain | Drinking Water | 03/12/22 | 10:58 AM | 03/23/22 | 9:45 PM | 200.8 | Lead | 1.18 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-75-WC / Room A206 Fountain | Drinking Water | 03/12/22 | 10:59 AM | 03/23/22 | 9:47 PM | 200.8 | Lead | 4.80 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-76-WC / Room A207 Fountain | Drinking Water | 03/12/22 | 10:59 AM | 03/23/22 | 9:49 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-77-WC / Room A210 Fountain | Drinking Water | 03/12/22 | 11:00 AM | 03/23/22 | 9:49 PM | 200.8 | Lead | 22.7 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-80-WC / Room A203 Fountain | Drinking Water | 03/12/22 | 11:02 AM | 03/23/22 | 9:49 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-81-WC / Room B202 Fountain | Drinking Water | 03/12/22 | 11:03 AM | 03/23/22 | 9:50 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-82-WC / Room A201/A202 Fountain | Drinking Water | 03/12/22 | 11:04 AM | 03/23/22 | 9:52 PM | 200.8 | Lead | 3.33 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-83-BF / Hall Near D203 Fountain/Bottle Filler | Drinking Water | 03/12/22 | 11:05 AM | 03/23/22 | 9:55 PM | 200.8 | Lead | 1.95 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-84-WC / Room B211 Fountain | Drinking Water | 03/12/22 | 11:06 AM | 03/23/22 | 9:55 PM | 200.8 | Lead | 2.46 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-85-WC / Room B209 Fountain | Drinking Water | 03/12/22 | 11:07 AM | 03/23/22 | 10:04 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-86-WC / Room B210 Fountain | Drinking Water | 03/12/22 | 11:08 AM | 03/23/22 | 10:09 PM | 200.8 | Lead | 3.55 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-87-WC / Room B208 Fountain | Drinking Water | 03/12/22 | 11:09 AM | 03/23/22 | 10:12 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-88-WC / Room B207 Fountain | Drinking Water | 03/12/22 | 11:10 AM | 03/23/22 | 10:13 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-89-WC / Room B205 Fountain | Drinking Water | 03/12/22 | 11:11 AM | 03/23/22 | 10:13 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-90-WC / Room B212 Fountain | Drinking Water | 03/12/22 | 11:12 AM | 03/23/22 | 10:20 PM | 200.8 | Lead | 2.52 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-91-WC / Room B203 Fountain | Drinking Water | 03/12/22 | 11:13 AM | 03/23/22 | 10:21 PM | 200.8 | Lead | 1.23 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-92-WC / Room B201 Fountain | Drinking Water | 03/12/22 | 11:14 AM | 03/23/22 | 10:23 PM | 200.8 | Lead | 1.96 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-93-WC / Room B204 Fountain | Drinking Water | 03/12/22 | 11:15 AM | 03/23/22 | 10:24 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-94-WC / Room B214 Fountain | Drinking Water | 03/12/22 | 11:16 AM | 03/23/22 | 10:26 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-95-WC / C211 Fountain | Drinking Water | 03/12/22 | 11:17 AM | 03/23/22 | 10:30 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-96-WC / C212 Fountain | Drinking Water | 03/12/22 | 11:18 AM | 03/23/22 | 10:32 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-97-WC / C209 Fountain | Drinking Water | 03/12/22 | 11:19 AM | 03/23/22 | 10:33 PM | 200.8 | Lead | 1.90 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-98-WC / C210 Fountain | Drinking Water | 03/12/22 | 11:20 AM | 03/23/22 | 10:35 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-99-WC / C208 Fountain | Drinking Water | 03/12/22 | 11:21 AM | 03/23/22 | 10:38 PM | 200.8 | Lead | 3.80 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-100-WC / C207 Fountain | Drinking Water | 03/12/22 | 11:22 AM | 03/23/22 | 10:40 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-101-WC / C205 Fountain | Drinking Water | 03/12/22 | 11:24 AM | 03/23/22 | 10:43 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-102-WC / C206 Fountain | Drinking Water | 03/12/22 | 11:24 AM | 03/23/22 | 10:44 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-103-WC / C203 Fountain | Drinking Water | 03/12/22 | 11:26 AM | 03/23/22 | 10:46 PM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-104-WC / C204 Fountain | Drinking Water | 03/12/22 | 11:27 AM | 03/23/22 | 12:46 AM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-105-WC / C201 Fountain | Drinking Water | 03/12/22 | 11:28 AM | 03/23/22 | 12:50 AM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-106-WC / C202 Fountain | Drinking Water | 03/12/22 | 11:29 AM | 03/23/22 | 12:52 AM | 200.8 | Lead | 1.69 | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | Blank | Drinking Water | 03/12/22 | 12:00 AM | 03/23/22 | 12:53 AM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |
| BOE Pb Requirement Hess School - Initial | 012204109 | H-82A-WC / Rm 202 Fountain | Drinking Water | 03/12/22 | 11:30 AM | 03/23/22 | 12:55 AM | 200.8 | Lead | ND | 1.00 | µg/L | 1 |