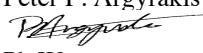


# Eastern Analytical Services, Inc.

## Water Sample Report

RE: CPN EDGE-1133-16-IH

Date Collected: 10/12/2016  
Collected By: Nicholas Coon  
Date Received: 10/12/2016  
Date Analyzed: 10/18/2016  
Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

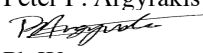
Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration    |
|-------------------------|--|--------------|------------------|
| 1<br>2458607            | Main Building - Janitorial<br>Basement Bathroom - Sink                   | Water        | BDL < 0.001 mg/L |
| 2<br>2458608            | Main Building - Basement - Slop<br>Sink                                  | Water        | BDL < 0.001 mg/L |
| 3<br>2458609            | Main Building - Basement -<br>Womens Bathroom - Sink                     | Water        | 0.004 mg/L       |
| 4<br>2458610            | Main Building - Basement -<br>Janitor Lounge - Sink                      | Water        | BDL < 0.001 mg/L |
| 5<br>2458611            | Main Building - Admin.<br>Cafeteria - Bathroom Men -<br>Faculty Bathroom | Water        | BDL < 0.001 mg/L |
| 6<br>2458612            | Main Building - Cafeteria -<br>Womens Bathroom - Sink                    | Water        | BDL < 0.001 mg/L |
| 7<br>2458613            | Main Building - Cafeteria -<br>Faculty Lounge - Sink                     | Water        | BDL < 0.001 mg/L |
| 8<br>2458614            | Main Building - Kitchen - Sink #1<br>(From Left to Right)                | Water        | 0.002 mg/L       |
| 9<br>2458615            | Main Building - Kitchen - Sink #2<br>(From Left to Right)                | Water        | 0.011 mg/L       |

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Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

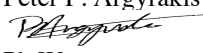
| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 10<br>2458616           | Main Building - Kitchen - Sink #3<br>(From Left to Right)                     | Water        | 0.001 mg/L       |
| 11<br>2458617           | Main Building - Kitchen - Sink #4   | Water        | BDL < 0.001 mg/L |
| 12<br>2458618           | Main Building - Band Room -<br>Sink (From Left to Right)                      | Water        | 0.001 mg/L       |
| 13<br>2458619           | Main Building - Band Room -<br>Slop Sink                                      | Water        | 0.001 mg/L       |
| 14<br>2458620           | Principals Office - Sink  | Water        | 0.001 mg/L       |
| 15<br>2458621           | Nurses BF - Sink  | Water        | BDL < 0.001 mg/L |
| 16<br>2458622           | Nurses Room - Sink  | Water        | 0.006 mg/L       |
| 17<br>2458623           | Main Building - Girls Bathroom<br>by Nurses - Sink #1 (From Left to<br>Right) | Water        | 0.003 mg/L       |
| 18<br>2458624           | Main Building - Girls Bathroom<br>by Nurses - Sink #2                         | Water        | 0.012 mg/L       |

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Analytical Method: EPA 200.9  
NYS Lab Number: 10851

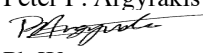
Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration |
|-------------------------|--|--------------|---------------|
| 19<br>2458625           | Main Building - Janitor Closet -<br>Slop Sink - By Nurses Office             | Water        | 0.001 mg/L    |
| 20<br>2458626           | Main Building - Boys Bathroom<br>by Nurses - Sink #1 (From Left to<br>Right) | Water        | 0.004 mg/L    |
| 21<br>2458627           | Main Building - Boys Bathroom<br>by Nurses - Sink #2 (From Left to<br>Right) | Water        | 0.027 mg/L    |
| 22<br>2458628           | Main Building - Mens Faculty<br>Auditorium - Sink                            | Water        | 0.001 mg/L    |
| 23<br>2458629           | Main Building - Womens Faculty<br>Bathroom by Auditorium - Sink              | Water        | 0.129 mg/L    |
| 24<br>2458630           | Upper D - Girls Bathroom - Sink -<br>By Room D8                              | Water        | 0.005 mg/L    |
| 25<br>2458631           | Upper D - Boys Bathroom - Sink   | Water        | 0.001 mg/L    |
| 26<br>2458632           | Room D8 - Sink #1 (From Left to<br>Right)                                    | Water        | 0.004 mg/L    |
| 27<br>2458633           | Room D8 - Sink #2  | Water        | 0.004 mg/L    |

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
Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location                         | Sample Notes | Concentration |
|-------------------------|---|--------------|---------------|
| 28<br>2458634           | Room D7 - Sink #1 (From Left to Right)  | Water        | 0.005 mg/L    |
| 29<br>2458635           | Room D7 - Sink #2                       | Water        | 0.002 mg/L    |
| 30<br>2458636           | Room D7 - Sink #3                       | Water        | 0.008 mg/L    |
| 31<br>2458637           | Room D7 - Sink #4 (From Left to Right)  | Water        | 0.007 mg/L    |
| 32<br>2458638           | Room D7 - Sink #5                       | Water        | 0.007 mg/L    |
| 33<br>2458639           | Room D7 - Sink #6                       | Water        | 0.012 mg/L    |
| 34<br>2458640           | Room D7 - Sink #7 (From Left to Right)  | Water        | 0.002 mg/L    |
| 35<br>2458641           | Room D10 - Sink #1 (From Left to Right) | Water        | 0.015 mg/L    |
| 36<br>2458642           | Room D10 - Sink #2                      | Water        | 0.021 mg/L    |

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Analyzed By: Peter P. Argyrakis  
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Analytical Method: EPA 200.9  
NYS Lab Number: 10851


Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# / Lab ID# | Sample Location  | Sample Notes | Concentration |
|----------------------|--|--------------|---------------|
| 37<br>2458643        | Room D10 - Sink #3   | Water        | 0.010 mg/L    |
| 38<br>2458644        | Room D10 - Sink #4   | Water        | 0.021 mg/L    |
| 39<br>2458645        | Room D10 - Sink #5   | Water        | 0.023 mg/L    |
| 40<br>2458646        | Room D10 - Sink #6 - Table<br>Closet to Wall (From Left to<br>Right) | Water        | 0.125 mg/L    |
| 41<br>2458647        | Room D10 - Sink #7 - Closer to<br>Wall (From Left to Right)          | Water        | 0.104 mg/L    |
| 42<br>2458648        | Room D10 - Sink #8 - Closer to<br>Wall (From Left to Right)          | Water        | 0.483 mg/L    |
| 43<br>2458649        | Room D10 - Sink #9 - Closer to<br>Wall (From Left to Right)          | Water        | 0.018 mg/L    |
| 44<br>2458650        | Room D10 - Sink 10 - Closer to<br>Wall                               | Water        | 0.017 mg/L    |
| 45<br>2458651        | Room D10 - Sink 11 - Closer to<br>Wall                               | Water        | 0.020 mg/L    |

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Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

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245 Albany Avenue  
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
| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 46<br>2458652           | Room D10 - Sink 12 - Closer to<br>Wall                    | Water        | 0.004 mg/L       |
| 47<br>2458653           | Room D10 - Teachers Room - Sink                           | Water        | 0.057 mg/L       |
| 48<br>2458654           | Room D10 - Teachers Desk - Sink                           | Water        | 0.059 mg/L       |
| 49<br>2458655           | Building D - Boys Bathroom by<br>D13 - Sink               | Water        | 0.002 mg/L       |
| 50<br>2458656           | Building D - Janitors Closet - Slop<br>Sink - By Room D13 | Water        | BDL < 0.001 mg/L |
| 51<br>2458657           | Building D - Girls Bathroom -<br>Sink - By Room D13       | Water        | 0.002 mg/L       |
| 52<br>2458658           | AV Mens Bathroom - Sink                                   | Water        | 0.005 mg/L       |
| 53<br>2458659           | AV Womens Bathroom - Sink                                 | Water        | 0.004 mg/L       |
| 54<br>2458660           | Sink - Across from AV Womens<br>Bathroom                  | Water        | 0.002 mg/L       |

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Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

Client: RegCom  
245 Albany Avenue  
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
| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration    |
|-------------------------|--|--------------|------------------|
| 55<br>2458661           | AV Building - Janitor - Slop<br>Sink - By LGI              | Water        | 0.002 mg/L       |
| 56<br>2458662           | AV Building - Restroom #1 - By<br>LGI (From Left to Right) | Water        | 0.005 mg/L       |
| 57<br>2458663           | AV Building - Restroom #2 - By<br>LGI (From Left to Right) | Water        | 0.001 mg/L       |
| 58<br>2458664           | Library Restroom #1 (From Left<br>to Right)                | Water        | 0.002 mg/L       |
| 59<br>2458665           | Library Restroom #2 (From Left<br>to Right)                | Water        | 0.002 mg/L       |
| 60<br>2458666           | Library Break Room - Sink                                  | Water        | 0.002 mg/L       |
| 61<br>2458667           | Bathroom - Boys 007 - Sink #1<br>(From Left to Right)      | Water        | BDL < 0.001 mg/L |
| 62<br>2458668           | Bathroom - Boys 007 - Sink #2<br>(From Left to Right)      | Water        | 0.001 mg/L       |
| 63<br>2458669           | Bathroom - Boys 007 - Sink #3<br>(From Left to Right)      | Water        | BDL < 0.001 mg/L |

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Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594


| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration    |
|-------------------------|--|--------------|------------------|
| 64<br>2458670           | Custodians Closet 009  | Water        | BDL < 0.001 mg/L |
| 65<br>2458671           | Girls Bathroom 008 - Sink #1<br>(From Left to Right)                     | Water        | BDL < 0.001 mg/L |
| 66<br>2458672           | Girls Bathroom 008 - Sink #2<br>(From Left to Right)                     | Water        | BDL < 0.001 mg/L |
| 67<br>2458673           | Girls Bathroom 008 - Sink #3<br>(From Left to Right)                     | Water        | BDL < 0.001 mg/L |
| 68<br>2458674           | E. Building Room E7 - Sink #1<br>(From Left to Right) Closest to<br>Door | Water        | 0.005 mg/L       |
| 69<br>2458675           | Room E7 - Sink #2 (From Left to<br>Right)                                | Water        | 0.001 mg/L       |
| 70<br>2458676           | Room E7 - Sink #3 (From Left to<br>Right)                                | Water        | 0.002 mg/L       |
| 71<br>2458677           | Room E7 - Sink #4 - Closest to<br>Window (From Left to Right)            | Water        | 0.001 mg/L       |
| 72<br>2458678           | Room E7 - Sink #5  | Water        | 0.004 mg/L       |



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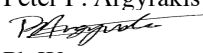
Client: RegCom  
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| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration |
|-------------------------|---|--------------|---------------|
| 73<br>2458679           | Room E7 - Sink #6   | Water        | 0.007 mg/L    |
| 74<br>2458680           | Room E7 - Sink #7 - By Hood                                   | Water        | 0.009 mg/L    |
| 75<br>2458681           | Room E7 - Teachers Desk Sink                                  | Water        | 0.395 mg/L    |
| 76<br>2458682           | Room E7 - Storage Room Sink                                   | Water        | 0.061 mg/L    |
| 77<br>2458683           | Room E8 - Sink #1 (From Left to<br>Right) 3 Sinks in a Circle | Water        | 0.006 mg/L    |
| 78<br>2458684           | Room E8 - Sink #2   | Water        | 0.003 mg/L    |
| 79<br>2458685           | Room E8 - Sink #3   | Water        | 0.005 mg/L    |
| 80<br>2458686           | Room E8 - Sink #4 - On Long<br>Wall Side Desk                 | Water        | 0.017 mg/L    |
| 81<br>2458687           | E8 - Sink #5 - Closest to Window                              | Water        | 0.007 mg/L    |

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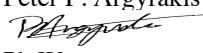
| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration    |
|-------------------------|--|--------------|------------------|
| 82<br>2458688           | E8 - Sink #6 - 3 Sinks in a Circle<br>(From Left to Right) | Water        | 0.003 mg/L       |
| 83<br>2458689           | E8 - Sink #7   | Water        | 0.003 mg/L       |
| 84<br>2458690           | E8 - Teachers Desk - Sink                                  | Water        | 0.061 mg/L       |
| 85<br>2458691           | E9 - Art Room - Sink #1 (From<br>Left to Right)            | Water        | 0.022 mg/L       |
| 86<br>2458692           | E9 - Art Room - Sink #2                                    | Water        | BDL < 0.001 mg/L |
| 87<br>2458693           | E9 - Art Room - Sink #3                                    | Water        | 0.003 mg/L       |
| 88<br>2458694           | E9 - Art Room - Sink #4 (From<br>Left to Right)            | Water        | BDL < 0.001 mg/L |
| 89<br>2458695           | E9 - Art Room - Sink #5                                    | Water        | BDL < 0.001 mg/L |
| 90<br>2458696           | Janitors Closet 105 - Slop Sink                            | Water        | BDL < 0.001 mg/L |

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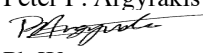
| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 91<br>2458697           | Building E - Boy Bathroom 110 -<br>Sink                                 | Water        | BDL < 0.001 mg/L |
| 92<br>2458698           | Building E - Girls Bathroom 111 -<br>Sink                               | Water        | BDL < 0.001 mg/L |
| 93<br>2458699           | Kitchen - Room 112 - Sink   | Water        | BDL < 0.001 mg/L |
| 94<br>2458700           | Building A - Boys Across from<br>A117 - Sink #1 (From Left to<br>Right) | Water        | 0.004 mg/L       |
| 95<br>2458701           | Building A - Boys Across from<br>A117 - Sink #2 (From Left to<br>Right) | Water        | 0.002 mg/L       |
| 96<br>2458702           | Building A - Boys Across from<br>A117 - Sink #3 (From Left to<br>Right) | Water        | 0.008 mg/L       |
| 97<br>2458703           | Building A - Girls - Sink #1  | Water        | 0.023 mg/L       |
| 98<br>2458704           | Building A - Girls - Sink #2  | Water        | 0.007 mg/L       |
| 99<br>2458705           | Building A - Girls - Sink #3  | Water        | 0.002 mg/L       |

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
Client: RegCom  
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| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 100<br>2458706          | Janitor Closet - By Room A3 -<br>Slop Sink  | Water        | BDL < 0.001 mg/L |
| 101<br>2458707          | Building B - Girls Bathroom -<br>Across from B7 - Sink #1 (From<br>Left to Right) | Water        | 0.003 mg/L       |
| 102<br>2458708          | Building B - Girls Bathroom -<br>Across from B7 - Sink #2 (From<br>Left to Right) | Water        | 0.005 mg/L       |
| 103<br>2458709          | Custodians Closet - Across from<br>Room A7 - Slop Sink                            | Water        | 0.027 mg/L       |
| 104<br>2458710          | Building B - Room B4 - Sink #1<br>(From Left to Right)                            | Water        | 0.023 mg/L       |
| 105<br>2458711          | Building B - Room B4 - Sink #2  | Water        | 0.087 mg/L       |
| 106<br>2458712          | Building B - Room B4 - Sink #3  | Water        | 0.014 mg/L       |
| 107<br>2458713          | Building B - Room B4 - Sink #4  | Water        | 0.013 mg/L       |
| 108<br>2458714          | Building B - Room B4 - Sink #5  | Water        | 0.023 mg/L       |

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
Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration |
|-------------------------|--|--------------|---------------|
| 109<br>2458715          | Building B - Room B4 - Sink #6                         | Water        | 0.012 mg/L    |
| 110<br>2458716          | Building B - Room B4 - Sink #7                         | Water        | 0.018 mg/L    |
| 111<br>2458717          | Building B - Room B4 - Sink #8<br>(From Left to Right) | Water        | 0.015 mg/L    |
| 112<br>2458718          | Building B - Room B4 - Sink #9<br>(From Left to Right) | Water        | 0.009 mg/L    |
| 113<br>2458719          | Building B - Room B4 - Sink #10                        | Water        | 0.007 mg/L    |
| 114<br>2458720          | Room B4 - Prep Room - Sink #11<br>(From Left to Right) | Water        | 0.037 mg/L    |
| 115<br>2458721          | Room B4 - Prep Room - Sink #12<br>(From Left to Right) | Water        | 0.024 mg/L    |
| 116<br>2458722          | Room B1 - Sink #1 (From Left to<br>Right)              | Water        | 0.022 mg/L    |
| 117<br>2458723          | Room B1 - Sink #2 (From Left to<br>Right)              | Water        | 0.027 mg/L    |

# Eastern Analytical Services, Inc.

## Water Sample Report

RE: CPN EDGE-1133-16-IH

Date Collected: 10/12/2016  
Collected By: Nicholas Coon  
Date Received: 10/12/2016  
Date Analyzed: 10/18/2016  
Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

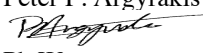
Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location                           | Sample Notes | Concentration |
|-------------------------|---|--------------|---------------|
| 118<br>2458724          | Room B1 - Sink #3                         | Water        | 0.080 mg/L    |
| 119<br>2458725          | Room B1 - Sink #4                         | Water        | 0.019 mg/L    |
| 120<br>2458726          | Room B1 - Sink #5                         | Water        | 0.006 mg/L    |
| 121<br>2458727          | Building B - Room B1 - Sink #6            | Water        | 0.010 mg/L    |
| 122<br>2458728          | Building B - Room B1 - Sink #7            | Water        | 0.009 mg/L    |
| 123<br>2458729          | Building B - Room B1 - Sink #8            | Water        | 0.005 mg/L    |
| 124<br>2458730          | Room B2 - Sink #1 (From Left to<br>Right) | Water        | 0.002 mg/L    |
| 125<br>2458731          | Room B2 - Sink #2                         | Water        | 0.003 mg/L    |
| 126<br>2458732          | Room B2 - Sink #3                         | Water        | 0.006 mg/L    |

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Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851


Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# / Lab ID# | Sample Location  | Sample Notes | Concentration |
|----------------------|--|--------------|---------------|
| 127<br>2458733       | Room B2 - Sink #4  | Water        | 0.005 mg/L    |
| 128<br>2458734       | Room B3 - Island Sink #1 (From Left to Right) 3 Sinks in a Row     | Water        | 0.040 mg/L    |
| 129<br>2458735       | Room B3 - Island Sink #2 (From Left to Right)                      | Water        | 0.024 mg/L    |
| 130<br>2458736       | Room B3 - Island Sink #3   | Water        | 0.026 mg/L    |
| 131<br>2458737       | Building B - Room B3 - Sink #4 - Sink in Between the Two Sets of 3 | Water        | 0.036 mg/L    |
| 132<br>2458738       | Room B3 - Sink #5 - Next to Left Storage Room (From Left to Right) | Water        | 0.039 mg/L    |
| 133<br>2458739       | Room B3 - Sink #6 - Middle   | Water        | 0.042 mg/L    |
| 134<br>2458740       | Room B4 - Sink #7 - By Right Storage Room (From Left to Right)     | Water        | 0.014 mg/L    |
| 136<br>2458741       | Room B4 - Sink #9 - Back Wall                                      | Water        | 0.002 mg/L    |

# Eastern Analytical Services, Inc.

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Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594


| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration |
|-------------------------|--|--------------|---------------|
| 137<br>2458742          | Room B4 - Left Storage Room  | Water        | 0.007 mg/L    |
| 138<br>2458743          | Room B4 - Right Storage Room   | Water        | 0.040 mg/L    |
| 139<br>2458744          | Boys Room - Building B - Across<br>from B3 - Sink #1 (From Left to<br>Right) | Water        | 0.013 mg/L    |
| 140<br>2458745          | Boys Room - Building B - Across<br>from B3 - Sink #2 (From Left to<br>Right) | Water        | 0.010 mg/L    |
| 141<br>2458746          | Building B - Room B6 - Sink #1<br>(From Left to Right)                       | Water        | 0.022 mg/L    |
| 142<br>2458747          | Building B - Room B6 - Sink #2   | Water        | 0.070 mg/L    |
| 143<br>2458748          | Building B - Room B6 - Sink #3   | Water        | 0.041 mg/L    |
| 144<br>2458749          | Room B6 - Sink #4 - Separated<br>Room (From Left to Right)                   | Water        | 0.091 mg/L    |
| 145<br>2458750          | Room B6 - Sink #6 - Separated<br>Room (From Left to Right)                   | Water        | 0.033 mg/L    |



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## Water Sample Report

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Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

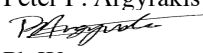
Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration |
|-------------------------|--|--------------|---------------|
| 146<br>2458751          | Room B6 - Island Sink #1 - Near<br>Window (From Left to Right)         | Water        | 0.026 mg/L    |
| 147<br>2458752          | Room B6 - Island Sink #2 - Near<br>Window                              | Water        | 0.017 mg/L    |
| 148<br>2458753          | Room B6 - Island Sink #3 - Near<br>Paper Towel Dispenser               | Water        | 0.037 mg/L    |
| 149<br>2458754          | Island Sink #4 - Near Entrance to<br>Room (From Left to Right)         | Water        | 0.037 mg/L    |
| 150<br>2458755          | Island Sink #5 (From Left to<br>Right)                                 | Water        | 0.052 mg/L    |
| 151<br>2458756          | Building B - Room B6 - Island<br>Sink #6 (From Left to Right)          | Water        | 0.329 mg/L    |
| 152<br>2458757          | Building B - Room B6 - Island<br>Sink #7 - Next to Chemical<br>Storage | Water        | 0.033 mg/L    |
| 153<br>2458758          | Building B - Room B6 - Sink -<br>Under Shower                          | Water        | 0.011 mg/L    |
| 154<br>2458759          | Building B - Room B5 - Sink #1 -<br>Teachers Desk                      | Water        | 0.063 mg/L    |

# Eastern Analytical Services, Inc.

## Water Sample Report

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Date Analyzed: 10/18/2016  
Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851


Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration |
|-------------------------|---|--------------|---------------|
| 155<br>2458760          | Room B5 - Island Sink #2 (From<br>Left to Right)  | Water        | 0.018 mg/L    |
| 156<br>2458761          | Room B5 - Island Sink #3 - 4<br>Island Sinks in a Row Going from<br>Left to Right             | Water        | 0.023 mg/L    |
| 157<br>2458762          | Room B5 - Island Sink #4  | Water        | 0.052 mg/L    |
| 158<br>2458763          | Room B5 - Island Sink #5  | Water        | 0.104 mg/L    |
| 159<br>2458764          | Room B5 - Island Sink #6 - By<br>Left Corner Storage (From Left to<br>Right) 3 Sinks in a Row | Water        | 0.010 mg/L    |
| 160<br>2458765          | Room B5 - Island Sink #7 (From<br>Left to Right)  | Water        | 0.010 mg/L    |
| 161<br>2458766          | Building B - Room B5 - Island<br>Sink #8  | Water        | 0.040 mg/L    |
| 162<br>2458767          | Building B - Room B5 - Sink #9 -<br>Under Shower (From Left to<br>Right)                      | Water        | 0.054 mg/L    |
| 163<br>2458768          | Building B - Room B5 - Sink<br>#10 - Left of Shower (From Left<br>to Right)                   | Water        | 0.040 mg/L    |

# Eastern Analytical Services, Inc.

## Water Sample Report

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Date Analyzed: 10/18/2016  
Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

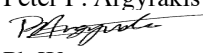
Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 164<br>2458769          | Building B - Room B5 - Sink #11<br>(From Left to Right)       | Water        | 0.016 mg/L       |
| 165<br>2458770          | Building C - Girls Bathroom -<br>Sink #1 (From Left to Right) | Water        | 0.014 mg/L       |
| 166<br>2458771          | Building C - Girls Bathroom -<br>Sink #2                      | Water        | 0.004 mg/L       |
| 167<br>2458772          | Janitors Closet - Building C - Slop<br>Sink                   | Water        | 0.005 mg/L       |
| 168<br>2458773          | Building C - Boys Bathroom -<br>Sink #1 (From Left to Right)  | Water        | 0.010 mg/L       |
| 169<br>2458774          | Building C - Boys Bathroom -<br>Sink #2                       | Water        | 0.016 mg/L       |
| 170<br>2458775          | Building C - Room C1 - Teachers<br>Sink                       | Water        | 0.005 mg/L       |
| 171<br>2458776          | Athletic Directors - Hallway<br>Bathroom - Sink               | Water        | 0.008 mg/L       |
| 172<br>2458777          | Football Room Bathroom - Sink #1                              | Water        | BDL < 0.001 mg/L |

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## Water Sample Report

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Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

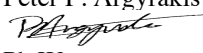
| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 173<br>2458778          | Football Room Bathroom - Sink #2  | Water        | BDL < 0.001 mg/L |
| 174<br>2458779          | Football Room - Slop Sink   | Water        | 0.012 mg/L       |
| 175<br>2458780          | Bathroom - Next to Boy Locker<br>Room - Sink #1 - Boys Bathroom<br>(From Left to Right) | Water        | BDL < 0.001 mg/L |
| 176<br>2458781          | Bathroom - Next to Boy Locker<br>Room - Sink #2   | Water        | BDL < 0.001 mg/L |
| 177<br>2458782          | Boys Locker Room - Slop Sink  | Water        | BDL < 0.001 mg/L |
| 178<br>2458783          | Boys Locker Room - Sink #1<br>(From Left to Right)                                      | Water        | 0.001 mg/L       |
| 179<br>2458784          | Boys Locker Room - Sink #2  | Water        | 0.001 mg/L       |
| 180<br>2458785          | Girls Bathroom - By Girls Locker<br>Room - Sink #1 (From Left to<br>Right)              | Water        | BDL < 0.001 mg/L |
| 181<br>2458786          | Girls Bathroom - By Girls Locker<br>Room - Sink #2 (From Left to<br>Right)              | Water        | 0.002 mg/L       |

BDL = Below Detectable Limits  
Liability Limited to Cost of Analysis  
Results Applicable to Those Items Tested

# Eastern Analytical Services, Inc.

## Water Sample Report

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Collected By: Nicholas Coon  
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Date Analyzed: 10/18/2016  
Analyzed By: Peter P. Argyrakis  
Signature:   
Analyte: Pb Water  
Analytical Method: EPA 200.9  
NYS Lab Number: 10851

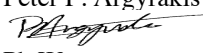
Client: RegCom  
245 Albany Avenue  
Thornwood, NY 10594

| Sample ID# /<br>Lab ID# | Sample Location  | Sample Notes | Concentration    |
|-------------------------|--|--------------|------------------|
| 182<br>2458787          | Girls Locker Room - Janitors<br>Closet - Slop Sink - By<br>Gymnasium                       | Water        | 0.002 mg/L       |
| 183<br>2458788          | Girls Locker Room - Janitors<br>Closet - Slop Sink #2 - Closer to<br>Locker Room Bathrooms | Water        | 0.026 mg/L       |
| 184<br>2458789          | Girls Locker Room - Bathroom -<br>Sink #1 (From Left to Right)                             | Water        | 0.036 mg/L       |
| 185<br>2458790          | Girls Locker Room - Bathroom -<br>Sink #2 (From Left to Right)                             | Water        | 0.002 mg/L       |
| 186<br>2458791          | Girls Locker Room - Bathroom -<br>Sink #3 (From Left to Right)                             | Water        | 0.014 mg/L       |
| 187<br>2458792          | Concessions - Sink   | Water        | 0.001 mg/L       |
| 188<br>2458793          | Water Fountain - By Tennis Courts  | Water        | 0.001 mg/L       |
| 189<br>2458794          | Water Fountain - By Storage Shed   | Water        | BDL < 0.001 mg/L |
| 190<br>2458795          | Water Fountain - By Baseball<br>Field  | Water        | 0.002 mg/L       |

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Analytical Method: EPA 200.9  
NYS Lab Number: 10851

Client: RegCom  
245 Albany Avenue  
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
| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 191<br>2458796          | Water Fountain - Bottle Filler by<br>Track              | Water        | BDL < 0.001 mg/L |
| 192<br>2458797          | Water Fountain - By Track                               | Water        | BDL < 0.001 mg/L |
| 193<br>2458798          | Outdoor Concession - Sink                               | Water        | 0.001 mg/L       |
| 194<br>2458799          | Track Womens Bathroom - Sink<br>#1 (From Left to Right) | Water        | BDL < 0.001 mg/L |
| 195<br>2458800          | Track Womens Bathroom - Sink<br>#2                      | Water        | BDL < 0.001 mg/L |
| 196<br>2458801          | Track Womens Bathroom - Sink<br>#3                      | Water        | BDL < 0.001 mg/L |
| 197<br>2458802          | Track Mens Bathroom - Sink #1<br>(From Left to Right)   | Water        | BDL < 0.001 mg/L |
| 198<br>2458803          | Track Mens Bathroom - Sink #2                           | Water        | BDL < 0.001 mg/L |
| 199<br>2458804          | Track Mens Bathroom - Sink #3                           | Water        | BDL < 0.001 mg/L |

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# Eastern Analytical Services, Inc.

## Water Sample Report

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
| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 200<br>2458805          | Storage - Slop Sink - On Track                                    | Water        | 0.005 mg/L       |
| 201<br>2458806          | Business Building - Main Room - Sink                              | Water        | BDL < 0.001 mg/L |
| 202<br>2458807          | Business Building - Boys Bathroom - Sink                          | Water        | 0.004 mg/L       |
| 203<br>2458808          | Business Building - Boys Bathroom - Slop Sink                     | Water        | 0.001 mg/L       |
| 204<br>2458809          | Business Building - Womens Bathroom - Sink                        | Water        | 0.005 mg/L       |
| 205<br>2458810          | Business Building - Art Room - Sink #1 (From Left to Right)       | Water        | 0.003 mg/L       |
| 206<br>2458811          | Business Building - Art Room - Sink #2 (From Left to Right)       | Water        | 0.003 mg/L       |
| 207<br>2458812          | Business Building - Fine Arts Room - Sink #1 (From Left to Right) | Water        | 0.002 mg/L       |
| 208<br>2458813          | Business Building - Fine Arts Room - Sink #2 (From Left to Right) | Water        | 0.002 mg/L       |

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NYS Lab Number: 10851

Client: RegCom  
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| Sample ID# /<br>Lab ID# | Sample Location   | Sample Notes | Concentration    |
|-------------------------|---|--------------|------------------|
| 209<br>2458814          | Business Building - Fine Arts<br>Room - Sink #3 (From Left to<br>Right) | Water        | 0.012 mg/L       |
| 210<br>2458815          | Greenville Elementary Outdoor -<br>Water Fountain                       | Water        | 0.002 mg/L       |
| Blank<br>2458816        | Not Applicable  | Water Blank  | BDL < 0.001 mg/L |

BDL = Below Detectable Limits

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AIHA Accreditation No. 418 Rhode Island DOH No. AAL-072T3 Massachusetts DOL No. A A 000072 Connecticut DOH No. PH-0622 Maine DEP No. LA-024 Vermont DOH No. AAS-2095