

J.C. Broderick & Associates, Inc.

Environmental / Construction Consulting & Testing

January 11, 2017

Mr. Matthew Providente
Central Islip Union Free School District
Administrative Office
50 Wheeler Road
Central Islip, New York 11722



**Re: Addendum No. 2
Phase 2 Lead in Water Sampling
NYS DOH Regulation Sampling of
Low and Non-Listed Priority Outlets
Central Islip Union Free School District**

JCB#: 16-34200

Dear Mr. Providente:

J. C. Broderick & Associates, Inc. (JCB) was retained by the Central Islip Union Free School District to perform sampling of the potable water fixtures currently or potentially used for drinking or cooking purposes throughout district's school buildings. On September 6, 2016 the New York State Department of Health (NYS DOH) enacted an emergency Regulation; 10 NYCRR Subpart 67-4, Lead Testing in School Drinking Water. Based upon the current interpretation of this regulation by the NYS DOH, in addition to the sampling of the high priority water outlets as previously performed by the school district, this regulation also requires the sampling of all low and non-listed potable outlets servicing the district's school buildings.

This Phase 2 sampling included the following:

- Collection of first-draw samples from all outlets identified in the district's potable water fixture survey;
- Collection of first-draw samples with volumes of 250 milliliters (mL) from all identified cold water outlets before any water is used in the school building on the day the sampling was performed;
- The water sampling was performed at a time when the water was identified as being motionless in the pipes for a minimum of 8 hours, but not more than 18 hours, before the sampling was collected;
- Chain of custody forms prepared and samples delivered to a laboratory approved to perform such analyses by the NYS DOH Environmental Laboratory Approval Program (ELAP).

The attached table identifies each water outlet where analysis revealed concentrations of lead in excess of the emergency regulation's action level of 15 micrograms per liter ($\mu\text{g/L}$) or parts per billion (ppb).

Based upon the emergency regulation, the exceedance of this action level requires the school district to prohibit use of the referenced outlets until:

- (1) A lead remediation plan is implemented to mitigate the lead level of such outlet; and the
- (2) Test results indicate that the lead levels are at or below the action level.

The school district shall continue to ensure that the building occupants have an adequate supply of potable water for drinking and cooking until all remediation and retesting requirements have been satisfied.

NYS DOH Regulation
10 NYCRR Subpart 67-4, Lead Testing in School Drinking Water
District Wide

It should be noted that both interim and permanent remediation and retesting efforts have already begun on many of these outlets. When retesting results reveal satisfaction of the State regulation the outlets will be returned to service. When all testing and remediation activities have been completed, a final report with all results and summary of the remediation efforts will be forwarded to the District.

If you need any further assistance, please feel free to contact our office.

Sincerely,



Edward McGuire
US EPA Lead Risk Assessor
Certification No. NY-I-19041-2

Malcolm Barkan
NYS Professional Engineer
License No. 044277



Central Islip Union Free School District JCB#16-34200			
School Building	Water Outlets Sampled	Locations which Exceed DOH Action Levels	Retesting Status
Central Islip High School	348	<ol style="list-style-type: none"> 1. Map location 1: Service Connector/Hose Bib in Boiler Room (13.1/27.4) 2. Map location 4: Water Cooler in Kitchen (178) 3. Map location 20: Faucet in Room 508 (48.1/10.8) 4. Map location 32: Water Cooler in Hallway by 1 Practice Room 2 (24.3) 5. Map location 40: Faucet in Room 108 (42.6/7.97) 6. Map location 43: Faucet in Office 102 (16.4/<.820) 7. Map location 50: Fountain in Hallway by Room 212/213 (18.7/2.96) 8. Map location 53: Slop Sink in Basement #0011 (18) 9. Map location 58/293: Faucet in Life Skills 505 (18.2/2.9) 10. Map location 66: Faucet in Kitchen-Hand Wash Sink (15.2/2.3) 11. Map location 69: Kettle in Kitchen (71.9/3.5) 12. Map location 70: Kettle in Kitchen (151/35.1) 13. Map location 112: Faucet in Room 107 (27.9/1.47) 14. Map location 118: Faucet in Men's Bathroom by Room 108-Second Sink Clockwise Upon Entry (16.1/13) 15. Map location 124: Faucet in Science Room 300 Prep Room (29/12.6) 16. Map location 126: Faucet in Science Room 300 (38.9/2.32) 17. Map location 127: Faucet in Science Room 300 (29.7/3.7) 18. Map location 128: Faucet in Science Room 300 (32.7/3.7) 19. Map location 130: Faucet in Science Room 300 (80.9/3.95) 20. Map location 131: Faucet in Science Room 300 (38.8/5.95) 21. Map location 133: Faucet in Science Room 300 (42.7/20) 22. Map location 134: Faucet in Science Room 300 (70.4/3.22) 23. Map location 135: Faucet in Science Room 300 Storage Room (19/1.2) 24. Map location 139: Faucet in Science Room 301 (406/8.23) 25. Map location 140: Faucet in Science Room 301 (119/8.54) 26. Map location 141: Faucet in Science Room 301 (40.9/17.6) 27. Map location 142: Faucet in Science Room 301 (91.4/20.9) 28. Map location 144: Faucet in Science Room 301 (24/28.3) 29. Map location 145: Faucet in Science Room 301 (16.4/21.5) 30. Map location 146: Faucet in Science Room 301 (18.2/10.5) 31. Map location 147: Faucet in Science Room 301 (15.2/36.9) 32. Map location 148: Faucet in Science Room 301 (23.5/12.4) 33. Map location 149: Faucet in Science Room 301 (38.2/28.2) 34. Map location 150: Faucet in Science Room 301 (118/15.6) 35. Map location 151: Faucet in Science Room 301 (17.7/8.17) 36. Map location 153: Faucet in Science Room 301 (21.6/5.28) 37. Map location 155: Faucet in Science Room 301 (97.9/6.88) 38. Map location 156: Faucet in Science Room 301 (16.5/2.03) 39. Map location 157: Faucet in Science Room 301 (15.9/1.4) 40. Map location 158: Faucet in Science Room 301 (33.4/1.23) 41. Map location 160: Faucet in Science Room 301 (19.7/4.74) 42. Map location 161: Faucet in Science Room 301 (102/8.22) 43. Map location 163: Faucet in Science Room 302 (53.3/6.56) 44. Map location 164: Faucet in Science Room 302 (35.1/2.04) 45. Map location 165: Faucet in Science Room 302 (73/12.8) 46. Map location 167: Faucet in Science Room 302 (82.7/15.6) 47. Map location 168: Faucet in Science Room 302 (62.9/10.7) 48. Map location 169: Faucet in Science Room 302 (96.2/11.1) 49. Map location 170: Faucet in Science Room 302 (34.5/11) 50. Map location 171: Faucet in Science Room 302 (32.6/12.9) 	<ol style="list-style-type: none"> 1. No Remediation Required 2. Retested Below AL-10.12.16 (<1 ppb) 3. Placarded for Non-Drinking 4. Retested Below AL-10.12.16 (4.3 ppb) 5. Placarded for Non-Drinking 6. Retested Below AL-10.12.16 (4.1 ppb) 7. Removed from Service 8. Placarded for Non-Drinking 9. Removed from Service 10. Placarded for Non-Drinking 11. Removed from Service 12. Removed from Service 13. Placarded for Non-Drinking 14. Placarded for Non-Drinking 15. Placarded for Non-Drinking 16. Placarded for Non-Drinking 17. Placarded for Non-Drinking 18. Placarded for Non-Drinking 19. Placarded for Non-Drinking 20. Placarded for Non-Drinking 21. Placarded for Non-Drinking 22. Placarded for Non-Drinking 23. Placarded for Non-Drinking 24. Placarded for Non-Drinking 25. Placarded for Non-Drinking 26. Placarded for Non-Drinking 27. Placarded for Non-Drinking 28. Placarded for Non-Drinking 29. Placarded for Non-Drinking 30. Placarded for Non-Drinking 31. Placarded for Non-Drinking 32. Placarded for Non-Drinking 33. Placarded for Non-Drinking 34. Placarded for Non-Drinking 35. Placarded for Non-Drinking 36. Placarded for Non-Drinking 37. Placarded for Non-Drinking 38. Placarded for Non-Drinking 39. Placarded for Non-Drinking 40. Placarded for Non-Drinking 41. Placarded for Non-Drinking 42. Placarded for Non-Drinking 43. Placarded for Non-Drinking 44. Placarded for Non-Drinking 45. Placarded for Non-Drinking 46. Placarded for Non-Drinking 47. Placarded for Non-Drinking 48. Placarded for Non-Drinking 49. Placarded for Non-Drinking 50. Placarded for Non-Drinking

	<p>51. Map location 174: Faucet in Science Room 302 (87.3/48.2) 52. Map location 175: Faucet in Science Room 302 (104/29.2) 53. Map location 176: Faucet in Science Room 302 (94.5/96.4) 54. Map location 177: Faucet in Science Room 302 (63.3/48.7) 55. Map location 178: Faucet in Science Room 302 (59.2/17.4) 56. Map location 179: Faucet in Science Room 302 (21.4/14.3) 57. Map location 183: Faucet in Science Room 302 (108/71) 58. Map location 186: Faucet in Science Room 302 (510/30) 59. Map location 187: Faucet in Science Room 302 (207/14.4) 60. Map location 188: Faucet in Science Room 302 (28.3/4.35) 61. Map location 189: Faucet in Science Room 302 (23/5.62) 62. Map location 191: Faucet in Science Room 303 (16.9/8.56) 63. Map location 192: Faucet in Science Room 303 (17.4/8.66) 64. Map location 193: Faucet in Science Room 303 (85.9/35.6) 65. Map location 194: Faucet in Science Room 303 (57.5/31.7) 66. Map location 195: Faucet in Science Room 303 (105/34.1) 67. Map location 196: Faucet in Science Room 303 (777/264) 68. Map location 197: Faucet in Science Room 303 (65.1/63.2) 69. Map location 198: Faucet in Science Room 303 (82/68.9) 70. Map location 199: Faucet in Science Room 303 (52.7/49.3) 71. Map location 200: Faucet in Science Office Room #1027A (126/9.83) 72. Map location 201: Faucet in Science Room #1009 (41/43.4) 73. Map location 202: Faucet in Science Room #1009 (46.5/10.4) 74. Map location 203: Faucet in Science Room #1009 (26.7/5.09) 75. Map location 204: Faucet in Science Room #1009 (36.6/45.2) 76. Map location 207: Faucet in Science Room 304A (91/4.38) 77. Map location 208: Faucet in Science Room 304 (26.4/2.72) 78. Map location 209: Faucet in Science Room 304 (81.1/10.7) 79. Map location 210: Faucet in Science Room 304 (139/4.6) 80. Map location 211: Faucet in Science Room 304 (42.1/3.29) 81. Map location 212: Faucet in Science Room 304 (42.1/2.36) 82. Map location 213: Faucet in Science Room 304 (218/6.6) 83. Map location 214: Faucet in Science Room 304 (123/3.41) 84. Map location 216: Faucet in Science Room 304 (79.6/42.4) 85. Map location 217: Faucet in Science Room 304 (877/41.1) 86. Map location 218: Faucet in Science Room 304 (446/12.2) 87. Map location 219: Faucet in Science Room 304 (606/57.3) 88. Map location 222: Faucet in Science Room 305 (31.8/14.4) 89. Map location 223: Faucet in Science Room 305 (16.4/13.9) 90. Map location 224: Faucet in Science Room 305 (91.5/4.21) 91. Map location 225: Faucet in Science Room 305 (17.1/4.38) 92. Map location 226: Faucet in Science Room 305 (47.2/98.5) 93. Map location 227: Faucet in Science Room 305 (60.2/194) 94. Map location 232: Faucet in Science Room 305 (157/26.6) 95. Map location 236: Faucet in Science Room 305 Prep (38.3/5.08) 96. Map location 237: Faucet in Science Room 305 Prep (71.1/275) 97. Map location 238: Faucet in Science Room 306 (330/102) 98. Map location 239: Faucet in Science Room 306 (161/90) 99. Map location 240: Faucet in Science Room 306 (29.8/3.06) 100. Map location 241: Faucet in Science Room 306 (27.9/5.89) 101. Map location 242: Faucet in Science Room 306 (33.6/6.8) 102. Map location 243: Faucet in Science Room 306 (33.1/26.7) 103. Map location 244: Faucet in Science Room 306 (35.2/70.5) 104. Map location 245: Faucet in Science Room 306 (70.5/8.14) 105. Map location 246: Faucet in Science Room 306 (43.3/17.6) 106. Map location 249: Faucet in Science Room 306 (53.9/5.24)</p>	<p>51. Placarded for Non-Drinking 52. Placarded for Non-Drinking 53. Placarded for Non-Drinking 54. Placarded for Non-Drinking 55. Placarded for Non-Drinking 56. Placarded for Non-Drinking 57. Placarded for Non-Drinking 58. Placarded for Non-Drinking 59. Placarded for Non-Drinking 60. Placarded for Non-Drinking 61. Placarded for Non-Drinking 62. Placarded for Non-Drinking 63. Placarded for Non-Drinking 64. Placarded for Non-Drinking 65. Placarded for Non-Drinking 66. Placarded for Non-Drinking 67. 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<p>Ralph G. Reed Middle School</p>	<p>179</p>	<p>1. Map location 1: Service Connector in Custodial Closet (67.2/21.1) 2. Map location 6: Fountain in Hallway by Music Suite 3 (15.3) 3. Map location 22: Faucet in Home Economics Room 112 (34.8/2.67) 4. Map location 37: Faucet in Kitchen- Three Sink Unit-Middle Faucet When Facing Unit (57.8/1.42) 5. Map location 43: Faucet in Serving Area-Hand Wash Sink (21.5/1.59) 6. Map location 44: Faucet in Serving Area-Hand Wash Sink (166/37.8) 7. Map location 57: Faucet in Science Room 123 (2,830/28.6) 8. Map location 58: Faucet in Science Room 123 (15.2/ND)</p>	<p>1. No Remediation Required 2. Replaced with New Water Cooler-Retesting Below AL-10.18.16 (<1 ppb) 3. Retested Below AL-10.18.16 (4.3 ppb) 4. Placarded for Non-Drinking 5. Placarded for Non-Drinking 6. Placarded for Non-Drinking 7. Placarded for Non-Drinking</p>

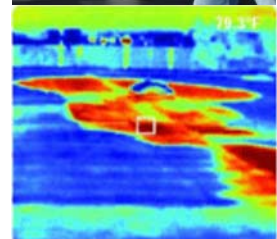
		<p>9. Map location 59: Faucet in Science Room 123 (3,950/154) 10. Map location 78: Slop Sink in Custodial Closet by New Wing (21.9/2.17) 11. Map location 99: Faucet in Science Room 108 (15.8/5.55) 12. Map location 100: Faucet in Science Room 108 (152/7.56) 13. Map location 119: Hose Bib, Exterior of Building by Room 129 (1,380/177) 14. Map location 120: Hose Bib, Exterior of Building by Shop Room 2 (20.6/15.4) 15. Map location 300: Faucet in Science Room 207 (398/11.4) 16. Map location 302: Faucet in Science Room 207 (28.3/2.83) 17. Map location 305: Faucet in Science Room 207 (623/49.9) 18. Map location 307: Faucet in Science Room 209 (26.5/1.17) 19. Map location 309: Faucet in Science Room 209 (153/34.8) 20. Map location 326: Faucet in Science Room 222 (17.4/5.78) 21. Map location 328: Faucet in Science Room 223 (31.9/15.13) 22. Map location 330: Faucet in Science Room 223 (43.6/9.37) 23. Map location 345: Faucet in Science Room 225 (15.1/4.03) 24. Map location 349: Faucet in Science Room 225 (15.1/4.98) 25. Map location 350: Faucet in Lab Adjacent to Room 223 (47.9/27.2) 26. Map location 351: Spray Nozzle in Lab Adjacent to Room 223 (86.1/91.6) 27. Map location 352: Faucet in Lab Adjacent to Room 223 (29.1/22) 28. Map location 353: Spray Nozzle in Lab Adjacent to Room 223 (151/60.1) 29. Map location 357: Faucet in Room 227 (31.8/3.25) 30. Map location 358: Faucet in Room 227 (15.6/2.66) 31. Map location 361: Faucet in Room 227 (162/2.38) 32. Map location 366: Faucet in Room 227 (655/6.37) 33. Map location 367: Eye Wash in Room 227 (116/437)</p>	<p>8. Placarded for Non-Drinking 9. Placarded for Non-Drinking 10. Placarded for Non-Drinking 11. Placarded for Non-Drinking 12. Placarded for Non-Drinking 13. Placarded for Non-Drinking 14. Placarded for Non-Drinking 15. Placarded for Non-Drinking 16. Placarded for Non-Drinking 17. Placarded for Non-Drinking 18. Placarded for Non-Drinking 19. Placarded for Non-Drinking 20. Placarded for Non-Drinking 21. Placarded for Non-Drinking 22. Placarded for Non-Drinking 23. Placarded for Non-Drinking 24. Placarded for Non-Drinking 25. Placarded for Non-Drinking 26. Placarded for Non-Drinking 27. Placarded for Non-Drinking 28. Placarded for Non-Drinking 29. Placarded for Non-Drinking 30. Placarded for Non-Drinking 31. Placarded for Non-Drinking 32. Placarded for Non-Drinking 33. Placarded for Non-Drinking</p>
Cordello Avenue Elementary School	98	<p>1. Map location 2: Faucet in Kitchen (16/<1) 2. Map location 3: Faucet in Kitchen (31/1) 3. Map location 4: Faucet in Kitchen (61/2) 4. Map location 5: Faucet in Kitchen (39/1) 5. Map location 9: Faucet in Room 13 (23/2) 6. Map location 11: Faucet in Room 14 (19) 7. Map location 12: Faucet in Room 6 (20/12) 8. Map location 13: Faucet in Room 5 (31/2) 9. Map location 29: Faucet in Room 23 (149/5) 10. Map location 30: Faucet in Room 22 (23/8) 11. Map location 45: Faucet in Bathroom in Room 45 (20.3/2.32) 12. Map location 89: Hose Bib, Exterior of Building by Room 001 (29.7/ND) 13. Map location 91: Hose Bib, Exterior of Building by Room 17 (346/17.3) 14. Map location 94: Hose Bib, Exterior of Building by Cafeteria (30.2/857)</p>	<p>1. Placarded for Non-Drinking 2. Removed from Service 3. Retested Below AL-10.18.16 (2.1 ppb) 4. Retested Below AL-10.18.16 (13 ppb) 5. Removed from Service 6. Removed from Service 7. Removed from Service 8. Removed from Service 9. Removed from Service 10. Removed from Service 11. Placarded for Non-Drinking 12. Placarded for Non-Drinking 13. Placarded for Non-Drinking 14. Placarded for Non-Drinking</p>
Early Childhood Center	132	<p>1. Map location 1: Service Connector/Hose Bib in Basement Boiler Room (1,280/3) 2. Map location 7: Fountain in Room 10 (23/3) 3. Map location 8A: Faucet in Room 15 (24/6.59) 4. Map location 10: Faucet in Room 13 (24/1) 5. Map location 11: Fountain in Room 12 (19) 6. Map location 35: Faucet in Super Intendent Office Bathroom (25.8/6.09) 7. Map location 43: Faucet in Room 34 (23.6/8.25) 8. Map location 59: Faucet in Kitchen Bathroom (52/2.21) 9. Map location 61: Slop Sink in Kitchen (17.2/ND) 10. Map location 214: Faucet in Director's Office Bathroom (15.3/2.19) 11. Map location 401: Exterior Hose Bib by Room 10 (8120/384) 12. Map location 403: Exterior Hose Bib by Room 50 (59.9/5.46)</p>	<p>1. No Remediation Required 2. Retested Below AL-10.18.16 (9.2 ppb) 3. Removed from Service 4. Removed from Service 5. Removed from Service 6. Placarded for Non-Drinking 7. Placarded for Non-Drinking 8. Removed from Service 9. Placarded for Non-Drinking 10. Placarded for Non-Drinking 11. Placarded for Non-Drinking 12. Placarded for Non-Drinking</p>

		<p>13. Map location 405: Exterior Hose Bib by Room 54 (20.9/9.69) 14. Map location 406: Exterior Hose Bib by Nurse's Office (375/9.03) 15. Map location 407: Exterior Hose Bib by Room 4 (84.3/1.28) 16. Map location 409: Exterior Hose Bib by Room 4 (148/2.43)</p>	<p>13. Placarded for Non-Drinking 14. Placarded for Non-Drinking 15. Placarded for Non-Drinking 16. Placarded for Non-Drinking</p>
Francis J. O'Neil Elementary School	132	<p>1. Map location 1A: Slop Sink in Boiler Room (94.6/15.4) 2. Map location 2: Faucet in Kitchen (42.9/2.78) 3. Map location 4: Faucet in Kitchen (30.3/2.88) 4. Map location 6A: Faucet in Room 15 (20.8/1.33) 5. Map location 8: Fountain in Room 17 (15.1/9.71) 6. Map location 8A: Faucet in Room 17 (36/1.95) 7. Map location 17A: Faucet in Room 28 (24.5/ND) 8. Map location 19: Fountain in Room 30 (19.3/2.79) 9. Map location 19A: Faucet in Room 30 (23.3/1.55) 10. Map location 22: Fountain in Room 31 (21.7/3.25) 11. Map location 22A: Faucet in Room 31 (207/1) 12. Map location 24: Faucet in Library (20.4/<.820) 13. Map location 28: Fountain in Room 2 (20.8/8.44) 14. Map location 28A: Faucet in Room 2 (20.5/1.78) 15. Map location 32A: Faucet in Room 6 (16.4/ND) 16. Map location 37A: Faucet in Room 9 (32.8/ND) 17. Map location 39: Fountain in Room 10 (27.2/<.820) 18. Map location 49: Faucet in Room 31 Bathroom (40.7/2.43) 19. Map location 50: Faucet in Room 30 Bathroom (24.3/2.33) 20. Map location 52: Faucet in Room 29 Bathroom (44.5/2.49) 21. Map location 53: 1st Faucet Clockwise Upon Entry in Boys Bathroom by Room 22 (29.3/13.2) 22. Map Location 55: 2nd Faucet Clockwise Upon Entry in Boys Bathroom by Room 22 (107/42.4) 23. Map Location 67: Faucet in Kitchen-Hand Wash Sink (24.3/1.62) 24. Map Location 76: Faucet in Bathroom off Gym Hallway (17.6/3.2) 25. Map Location 81: Faucet in Room 14B Bathroom (31.7/5.86) 26. Map Location 82: Faucet in Room 14A Bathroom (21.2/2.43) 27. Map Location 83: Faucet in Women's Bathroom in New Wing (18.4/ND) 28. Map Location 85: Faucet in Boys Bathroom in New Wing (17.9/ND) 29. Map Location 86: Faucet in Boys Bathroom in New Wing (17.9/ND) 30. Map Location 23A: Spray Nozzle in Faculty Room (24.9/1.96)</p>	<p>1. Placarded for Non-Drinking 2. Removed from Service 3. Removed from Service 4. Removed from Service 5. Removed from Service 6. Removed from Service 7. Removed from Service 8. Removed from Service 9. Removed from Service 10. Removed from Service 11. Removed from Service 12. Removed from Service 13. Removed from Service 14. Removed from Service 15. Removed from Service 16. Removed from Service 17. Retested Below AL-10.19.16 (8.7 ppb) 18. Placarded for Non-Drinking 19. Placarded for Non-Drinking 20. Placarded for Non-Drinking 21. Placarded for Non-Drinking 22. Placarded for Non-Drinking 23. Removed from Service 24. Placarded for Non-Drinking 25. Placarded for Non-Drinking 26. Placarded for Non-Drinking 27. Placarded for Non-Drinking 28. Placarded for Non-Drinking 29. Placarded for Non-Drinking 30. Removed from Service</p>
Charles Mulligan Intermediate School	130	<p>1. Map location 3: Faucet in Kitchen (483/<.820) 2. Map location 4: Faucet in Kitchen-Pasta Kettle (137/7.26) 3. Map location 5: Faucet in Kitchen-Hand Wash (792/6.61) 4. Map location 6: Faucet in Kitchen (87.2/3.14) 5. Map location 18: Faucet in Room 10 (16.1/5.05) 6. Map location 19: Fountain in Room 4 (19/.941) 7. Map location 28: Faucet in Room 17 (41.9/4.57) 8. Map location 35: Faucet in Room 8 (21.9/<.820) 9. Map location 36: Faucet in Science Room 4 (28.9/ND) 10. Map location 41: Faucet in Kitchen-Hand Wash Sink (18.2/ND) 11. Map location 42: Faucet in Kitchen Bathroom (19.8/1.44) 12. Map location 47: Faucet in Kitchen-Hand Wash Sink (17.8/ND) 13. Map location 60: Faucet in Coach's Office Bathroom (17.1/1.49) 14. Map location 81: Faucet in Principal's Office Bathroom (54.6/2.87) 15. Map location 86: Fountain in Room 5 (22.7/5.95) 16. Map location 120: Faucet in Science Room 42 (47/1.06) 17. Map location 121: Faucet in Science Room 42 (37.2/1.28) 18. Map location 127: Hose Bib, Exterior of Building by Main Office (36.7/5.07)</p>	<p>1. Retested Below AL-12.22.16 (1.91 ppb) 2. Removed from Service 3. Placarded for Non-Drinking 4. Removed from Service 5. Retested Below AL-10.18.16 (14.7 ppb) 6. Retested Below AL-10.18.16 (1.5 ppb) 7. Placarded for Non-Drinking 8. Placarded for Non-Drinking 9. Placarded for Non-Drinking 10. Placarded for Non-Drinking 11. Placarded for Non-Drinking 12. Placarded for Non-Drinking 13. Placarded for Non-Drinking 14. Placarded for Non-Drinking 15. Removed from Service 16. Placarded for Non-Drinking 17. Placarded for Non-Drinking 18. Access Restricted</p>

		<ul style="list-style-type: none"> 19. Map location 128: Hose Bib, Exterior of Building by Main Office (191/2.44) 20. Map location 130: Hose Bib, Exterior of Building by Stairwell (17.2/1.36) 21. Map location 136: Hose Bib, Exterior of Building by Kitchen (55.2/14.4) 	<ul style="list-style-type: none"> 19. Access Restricted 20. Access Restricted 21. Access Restricted
AT Morrow Elementary School	174	<ul style="list-style-type: none"> 1. Map location 16: Fountain in Room 213 (16.3/3.26) 2. Map location 33: Fountain in Gym Office 128 (42.7/27.5) 3. Map location 51: Fountain in Room 103 (718/125) 4. Map location 55: Faucet in Kitchen (89.3/2.35) 5. Map location 75: Faucet in Girl's Bathroom by Room 121 (21.3/ND) 6. Map location 77: Faucet in Girl's Bathroom by Room 121 (24.4/ND) 7. Map location 88: Faucet in Bathroom of Gym Office (28.5/13.7) 8. Map location 89: Faucet in Bathroom of Computer Tech Office (65.9/21.9) 9. Map location 134: Hose Bib, Exterior of Building by Room 117 (253/149) 10. Map location 137: Hose Bib, Exterior of Building by Room 103 (586/4.97) 11. Map location 139: Hose Bib, Exterior of Building by Room 111 (1,460/6.53) 12. Map location 142: Hose Bib, Exterior of Building by Kitchen (411/2.59) 	<ul style="list-style-type: none"> 1. Retested Below AL-10.19.16 (6 ppb) 2. Removed from Service-10.19.16 3. Retested Below AL-10.19.16 (14 ppb) 4. Retested Below AL-10.19.16 (1.7 ppb) 5. Placarded for Non-Drinking 6. Placarded for Non-Drinking 7. Placarded for Non-Drinking 8. Placarded for Non-Drinking 9. Placarded for Non-Drinking 10. Placarded for Non-Drinking 11. Placarded for Non-Drinking 12. Placarded for Non-Drinking
Marguerite Mulvey Elementary School	198	<ul style="list-style-type: none"> 1. Map location 3: Kitchen East Pot Filler (106/44.4) 2. Map location 18: Fountain in Room K1 (20.9/1.62) 3. Map location 25: Fountain in Room 113 (29/11.5) 4. Map location 30: Fountain in Room 118 (16.1/1.27) 5. Map location 32: Fountain in Room 117 (18.4/1.48) 6. Map location 41: Fountain in Room 211 (16/30.5) 7. Map location 47: Fountain in Room 214 (28.7/6.61) 8. Map location 84: Pasta Kettle in Kitchen-Left Kettle When Facing Units (17.1/14.2) 9. Map location 85: Pasta Kettle in Kitchen-Right Kettle When Facing Units (20.2/1.01) 10. Map location 100: Faucet in Bathroom in Room 102 (18.1/3.65) 11. Map location 113: Hose Bib, Exterior of Building by Bathrooms (49.4/ND) 12. Map location 119: Hose Bib, Exterior of Building by Health Room (4,840/164) 	<ul style="list-style-type: none"> 1. Removed from Service 2. Removed from Service-10.19.16 3. Retested Below AL-10.19.16 (6.7 ppb) 4. Retested Below AL-10.19.16 (14.1 ppb) 5. Retested Below AL-10.19.16 (10.3 ppb) 6. Removed from Service 7. Retested Below AL-10.19.16 (4.5 ppb) 8. Removed from Service 9. Removed from Service 10. Placarded for Non-Drinking 11. Placarded for Non-Drinking 12. Placarded for Non-Drinking

Attachment 2

Laboratory Analytical Reports



J.C. Broderick & Associates, Inc.

Environmental Consulting & Testing

1775 Expressway Drive North

Hauppauge, New York 11788

631.584.5492 fax 631.584.3395



**LONG
ISLAND
ANALYTICAL
LABORATORIES INC.**

"TOMORROWS ANALYTICAL SOLUTIONS TODAY"

Laboratory Report

NYSDOH ELAP# 11693
USEPA# NY01273
CTDOH# PH-0284
AIHA# 164456
NJDEP# NY012
PADEP# 68-2943

LIAL# 6071212

August 05, 2016

J.C. Broderick
Ed McGuire
1775 Expressway Drive North
Hauppauge, NY 11788

Re: 16-34200 (MUL)

Dear Ed McGuire,

Enclosed please find the laboratory Analysis Report(s) for sample(s) received on July 08, 2016. Long Island Analytical laboratories analyzed the samples on August 04, 2016 for the following:

CLIENT ID	ANALYSIS
CIHS-0013-1P1	Lead
CIHS-0013-1P2	Lead
CIHS-1053B-2P	Lead
CIHS-1053B-3P	Lead
CIHS-1053B-4P	Lead
CIHS-1053B-5P	Lead
CIHS-N.C. Near GLR-6P	Lead
CIHS-N.C. Near LAB-7P	Lead
CIHS-N.C. Near LAB-8P	Lead
CIHS-N.C. Near GLR-9P	Lead
CIHS-1071-10P	Lead
CIHS-1132-11P	Lead
CIHS-1131-12P	Lead
CIHS-1072-13P	Lead
CIHS-1068-14P	Lead
CIHS-1068-15P	Lead
CIHS-1068-16P	Lead
CIHS-1068-17P	Lead
CIHS-1068-18P	Lead

CIHS-1067-19P	Lead
CIHS-1066-20P	Lead
CIHS-1066-20F	Lead
CIHS-1064-21P	Lead
CIHS-1055-22P	Lead
CIHS-1056-23P	Lead
CIHS-1057-24P	Lead
CIHS-1059-25P	Lead
CIHS-1063-26P	Lead
CIHS-1062-27P	Lead
CIHS-1038-28P	Lead
CIHS-1028-29P	Lead
CIHS-1036-30P	Lead
CIHS-1025-31P	Lead
CIHS-1021-32P	Lead
CIHS-1084-33P	Lead
CIHS-1085-34P	Lead
CIHS-1086-35P	Lead
CIHS-1087-36P	Lead
CIHS-1088-37P	Lead
CIHS-1117-38P	Lead
CIHS-1114-39P	Lead
CIHS-1091-40P	Lead
CIHS-1091-40F	Lead
CIHS-1109A-41P	Lead
CIHS-1110F-42P	Lead
CIHS-1098-43P	Lead
CIHS-1098-43F	Lead
CIHS-1110-44P	Lead
CIHS-1134D-45P	Lead
CIHS-2045-46P	Lead
CIHS-2025-47P	Lead
CIHS-2028-48P	Lead
CIHS-2031A-49P	Lead
CIHS-2033-50P	Lead



CIHS-2033-50F	Lead
CIHS-2036-51P	Lead

Samples received at 4.9 ° C

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted. Report shall not be reproduced except in full without the written approval of the laboratory. Results related only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,



Long Island Analytical Laboratories, Inc.

Michael Veraldi - Laboratory Director

Client: J.C. Broderick	Client ID: 16-34200 (MUL)
Date Sampled: 07/08/2016	Date Extracted: 07/20/2016
Date Received: 07/08/2016	Date Analyzed: 07/26/2016
Matrix: Potable Water	ELAP: #11693

Total Low Level Metals Analysis
 Preparation Method: EPA 200.5
 Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6071212-02	CIHS-0013-1P2	Lead	0.820	27.4	ug/L	5.E
6071212-03	CIHS-1053B-2P	Lead	0.820	1.03	ug/L	4.B
6071212-05	CIHS-1053B-3P	Lead	0.820	2.43	ug/L	4.B
6071212-07	CIHS-1053B-4P	Lead	0.820	178	ug/L	5.E
6071212-08	CIHS-1053B-5P	Lead	0.820	1.04	ug/L	4.B
6071212-10	CIHS-N.C. Near GLR-6P	Lead	0.820	<0.820	ug/L	4.B
6071212-11	CIHS-N.C. Near LAB-7P	Lead	0.820	<0.820	ug/L	4.B
6071212-12	CIHS-N.C. Near LAB-8P	Lead	0.820	4.43	ug/L	4.B
6071212-13	CIHS-N.C. Near GLR-9P	Lead	0.820	0.864	ug/L	4.B
6071212-14	CIHS-1071-10P	Lead	0.820	<0.820	ug/L	4.B
6071212-15	CIHS-1132-11P	Lead	0.820	1.08	ug/L	4.B
6071212-17	CIHS-1131-12P	Lead	0.820	0.912	ug/L	4.B
6071212-19	CIHS-1072-13P	Lead	0.820	<0.820	ug/L	4.B
6071212-20	CIHS-1068-14P	Lead	0.820	0.992	ug/L	4.B
6071212-22	CIHS-1068-15P	Lead	0.820	1.16	ug/L	4.B
6071212-24	CIHS-1068-16P	Lead	0.820	<0.820	ug/L	4.B
6071212-26	CIHS-1068-17P	Lead	0.820	<0.820	ug/L	4.B
6071212-28	CIHS-1068-18P	Lead	0.820	<0.820	ug/L	4.B
6071212-30	CIHS-1067-19P	Lead	0.820	3.69	ug/L	4.B
6071212-32	CIHS-1066-20P	Lead	0.820	48.1	ug/L	5.E
6071212-33	CIHS-1066-20F	Lead	0.820	10.8	ug/L	
6071212-34	CIHS-1064-21P	Lead	0.820	9.36	ug/L	4.B
6071212-35	CIHS-1055-22P	Lead	0.820	<0.820	ug/L	4.B
6071212-36	CIHS-1056-23P	Lead	0.820	2.01	ug/L	4.B
6071212-37	CIHS-1057-24P	Lead	0.820	5.23	ug/L	4.B
6071212-38	CIHS-1059-25P	Lead	0.820	<0.820	ug/L	4.B
6071212-39	CIHS-1063-26P	Lead	0.820	1.13	ug/L	4.B
6071212-41	CIHS-1062-27P	Lead	0.820	6.23	ug/L	4.B
6071212-43	CIHS-1038-28P	Lead	0.820	5.29	ug/L	4.B
6071212-44	CIHS-1028-29P	Lead	0.820	1.61	ug/L	4.B
6071212-45	CIHS-1036-30P	Lead	0.820	<0.820	ug/L	4.B
6071212-46	CIHS-1025-31P	Lead	0.820	3.51	ug/L	4.B
6071212-47	CIHS-1021-32P	Lead	0.820	24.3	ug/L	5.E
6071212-48	CIHS-1084-33P	Lead	0.820	1.07	ug/L	4.B
6071212-50	CIHS-1085-34P	Lead	0.820	4.19	ug/L	4.B
6071212-52	CIHS-1086-35P	Lead	0.820	2.68	ug/L	4.B
6071212-54	CIHS-1087-36P	Lead	0.820	3.89	ug/L	4.B



LONG ISLAND ANALYTICAL LABORATORIES INC.

"TOMORROW'S ANALYTICAL SOLUTIONS TODAY"

110 Colin Drive • Holbrook, New York 11741

Phone (631) 472-3400 • Fax (631) 472-8505 • Email: LIAL@lialinc.com

Total Low Level Metals AnalysisPreparation Method: EPA 200.5
Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6071212-56	CIHS-1088-37P	Lead	0.820	1.59	ug/L	4.B
6071212-58	CIHS-1117-38P	Lead	0.820	3.41	ug/L	4.B
6071212-60	CIHS-1114-39P	Lead	0.820	4.10	ug/L	4.B
6071212-62	CIHS-1091-40P	Lead	0.820	42.6	ug/L	5.E
6071212-63	CIHS-1091-40F	Lead	0.820	7.97	ug/L	4.B
6071212-64	CIHS-1109A-41P	Lead	0.820	1.89	ug/L	4.B
6071212-66	CIHS-1110F-42P	Lead	0.820	1.40	ug/L	4.B
6071212-69	CIHS-1098-43F	Lead	0.820	<0.820	ug/L	4.B
6071212-70	CIHS-1110-44P	Lead	0.820	<0.820	ug/L	4.B
6071212-71	CIHS-1134D-45P	Lead	0.820	4.50	ug/L	4.B
6071212-73	CIHS-2045-46P	Lead	0.820	<0.820	ug/L	4.B
6071212-76	CIHS-2028-48P	Lead	0.820	2.21	ug/L	4.B
6071212-77	CIHS-2031A-49P	Lead	0.820	9.34	ug/L	4.B
6071212-79	CIHS-2033-50P	Lead	0.820	18.7	ug/L	5.E
6071212-80	CIHS-2033-50F	Lead	0.820	2.96	ug/L	4.B
6071212-81	CIHS-2036-51P	Lead	0.820	<0.820	ug/L	4.B

Total Metals AnalysisPreparation Method: DW-N/A
Analytical Method: EPA 200.9 Rev. 2.2

LAB ID #	CLIENT SAMPLE ID	PARAMETER	LOQ	RESULT	UNITS	FLAG
6071212-01	CIHS-0013-1P1	Lead	1.00	13.1	ug/L	
6071212-68	CIHS-1098-43P	Lead	1.00	16.4	ug/L	5.E
6071212-74	CIHS-2025-47P	Lead	1.00	11.0	ug/L	

Data Qualifiers Key Reference:

- 4.B Estimated value, Results may have a higher degree of uncertainty as a result of reporting to the MDL but below LOQ.
- 5.E Level found exceeds the maximum contaminant level (MCL) as set by local, state or federal agencies.
- MDL Minimum Detection Limit
- LOQ Limit of Quantitation

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (CIHS)

6071212

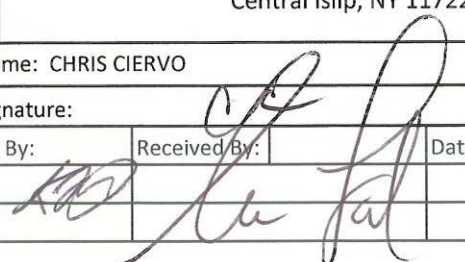
5

7/8/16

6071212

TEMP 49

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	CIHS	01	BO	BY	0013	SP/SC	P	1	1P1	07/08/16	0600	01
1	CIHS	01	BO	BY	0013	SP/SC	P	1	1P2	07/08/16	0604	02
2	CIHS	01	KI	IN	1053B	FP	P	1	2P	07/08/16	0607	03
2	CIHS	01	KI	IN	1053B	FP	F	1	2F	07/08/16	0609	04
3	CIHS	01	KI	IN	1053B	KC	P	1	3P	07/08/16	0607	05
3	CIHS	01	KI	IN	1053B	KC	F	1	3F	07/08/16	0608	06
4	CIHS	01	KI	IN	1053B	WC	P	1	4P	07/08/16	0609	07
5	CIHS	01	KI	IN	1053B	KC	P	1	5P	07/08/16	0610	08
5	CIHS	01	KI	BY	1053B	KC	F	1	5F	07/08/16	0612	09
6	CIHS	01	HA	BY	N.C. NEAR GLR	WC	P	1	6P	07/08/16	0614	10
7	CIHS	01	HA	BY	N.C. NEAR LAB	WC	P	1	7P	07/08/16	0615	11
8	CIHS	02	HA	BY	N.C. NEAR LAB	WC	P	1	8P	07/08/16	0616	12

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Central Islip High School 85 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
		OC By:							
Sampler's Name:	CHRIS CIERVO	Instructions to the Laboratory:							
Sampler's Signature:		Turnaround Time Requested: STANDARD							
Relinquished By:	Received By:	Date:	Time:	Email Report To: emcguire@jcbroderick.com					
				Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb					
				Ben Lamberson					

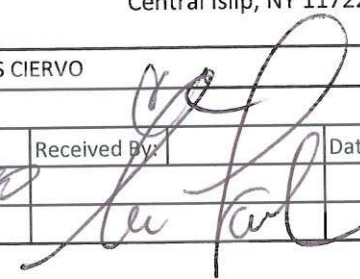
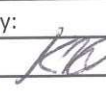
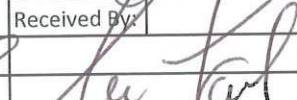
J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (MUL)

6071212

7/8/16

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
9	CIHS	02	HA	BY	N.C. NEAR GLR	WC	P	1	9P	07/08/16	0617	13
10	CIHS	01	HA	BY	1071	WC	P	1	10P	07/08/16	0618	14
11	CIHS	01	HA	BY	1132	DW	P	1	11P	07/08/16	0619	15
11	CIHS	01	HA	BY	1132	DW	F	1	11F	07/08/16	0620	16
12	CIHS	01	GY	IN	1131	DW	P	1	12P	07/08/16	0622	17
12	CIHS	01	GY	IN	1131	DW	F	1	12F	07/08/16	0623	18
13	CIHS	01	HA	BY	1072	WC	P	1	13P	07/08/16	0625	19
14	CIHS	01	CR	IN	1068	EC	P	1	14P	07/08/16	0626	20
14	CIHS	01	CR	IN	1068	EC	F	1	14F	07/08/16	0627	21
15	CIHS	01	CR	IN	1068	EC	P	1	15P	07/08/16	0628	22
15	CIHS	01	CR	IN	1068	EC	F	1	15F	07/08/16	0629	23
16	CIHS	01	CR	IN	1068	EC	P	1	16P	07/08/16	0630	24

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Central Islip High School 85 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
		OC By:							
Sampler's Name:	CHRIS CIERVO	Instructions to the Laboratory:							
Sampler's Signature:		Turnaround Time Requested: STANDARD							
Relinquished By:		Received By:		Date:		Time:		Email Report To: emcguire@jcbroderick.com	
								Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb	

Ben J. Anderson

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (MUL)

6071212

7/8/16

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
16	CIHS	01	CR	IN	1068	EC	F	1	16F	07/08/16	0632	25
17	CIHS	01	CR	IN	1068	EC	P	1	17P	07/08/16	0633	26
17	CIHS	01	CR	IN	1068	EC	F	1	17F	07/08/16	0634	27
18	CIHS	01	CR	IN	1068	EC	P	1	18P	07/08/16	0635	28
18	CIHS	01	CR	IN	1068	EC	F	1	18F	07/08/16	0636	29
19	CIHS	01	CR	IN	1067	CF	P	1	19P	07/08/16	0637	30
19	CIHS	01	CR	IN	1067	CF	F	1	19F	07/08/16	0638	31
20	CIHS	01	CR	IN	1066	CF	P	1	20P	07/08/16	0639	32
20	CIHS	01	CR	IN	1066	CF	F	1	20F	07/08/16	0640	33
21	CIHS	01	HA	BY	1064	WC	P	1	21P	07/08/16	0642	34
22	CIHS	01	CR	IN	1055	WC	P	1	22P	07/08/16	0644	35
23	CIHS	01	GY	IN	1056	WC	P	1	23P	07/08/16	0646	30

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Central Islip High School 85 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
		OC By:							
Sampler's Name: CHRIS CIERVO		Instructions to the Laboratory:							
Sampler's Signature:		Turnaround Time Requested: STANDARD							
Relinquished By:	Received By:	Date:	Time:	Email Report To: emcguire@jcbroderick.com					
		Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb							

Ben Lamberson

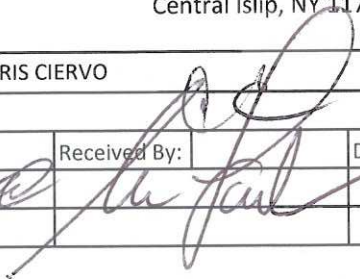
J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (MUL)

6071212

7/8/16

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
24	CIHS	01	CR	IN	1057	WC	P	1	24P	07/08/16	0648	37
25	CIHS	01	CR	IN	1059	WC	P	1	25P	07/08/16	0649	38
26	CIHS	01	HA	BY	1063	DW	P	1	26P	07/08/16	0651	39
26	CIHS	01	HA	BY	1063	DW	F	1	26F	07/08/16	0562	40
27	CIHS	01	HA	BY	1062	DW	P	1	27P	07/08/16	0653	41
27	CIHS	01	HA	BY	1062	DW	F	1	27F	07/08/16	0654	42
28	CIHS	01	HA	BY	1038	WC	P	1	28P	07/08/16	0655	43
29	CIHS	01	HA	BY	1028	WC	P	1	29P	07/08/16	0656	44
30	CIHS	01	HA	BY	1036	WC	P	1	30P	07/08/16	0657	45
31	CIHS	01	HA	BY	1025	WC	P	1	31P	07/08/16	0658	46
32	CIHS	01	HA	BY	1021	WC	P	1	32P	07/08/16	0659	47
33	CIHS	01	CR	IN	1090	CF	P	1	33P	07/08/16	0702	48

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Central Islip High School 85 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
		OC By:							
Sampler's Name:	CHRIS CIERVO	Instructions to the Laboratory:							
Sampler's Signature:		Turnaround Time Requested: STANDARD							
Relinquished By:	Received By:	Date:	Time:	Email Report To: emcguire@jcbroderick.com					
				Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb					

Bcn Lamberson

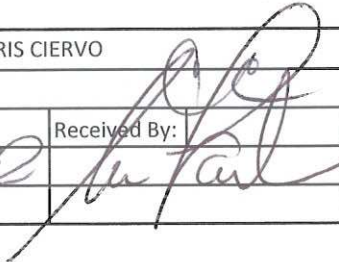
J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (MUL)

6071212

7/8/16

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
33	CIHS	01	CR	IN	1090	CF	F	1	33F	07/08/16	0703	49
34	CIHS	01	CR	IN	1091	CF	P	1	34P	07/08/16	0704	50
34	CIHS	01	CR	IN	1091	CF	F	1	34F	07/08/16	0705	51
35	CIHS	01	CR	IN	1092	CF	P	1	35P	07/08/16	0706	52
35	CIHS	01	CR	IN	1092	CF	F	1	35F	07/08/16	0707	53
36	CIHS	01	CR	IN	1092	CF	P	1	36P	07/08/16	0708	54
36	CIHS	01	CR	IN	1093	CF	F	1	36F	07/08/16	0709	55
37	CIHS	01	CR	IN	1094	CF	P	1	37P	07/08/16	0710	56
37	CIHS	01	CR	IN	1094	CF	F	1	37F	07/08/16	0711	57
38	CIHS	01	CR	IN	1099	CF	P	1	38P	07/08/16	0712	58
38	CIHS	01	CR	IN	1099	CF	F	1	38F	07/08/16	0713	59
39	CIHS	01	HA	BY	1114A	DW	P	1	39P	07/08/16	0715	60

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Central Islip High School 85 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
		OC By:							
Sampler's Name:	CHRIS CIERVO	Instructions to the Laboratory:							
Sampler's Signature:		Turnaround Time Requested: STANDARD							
Relinquished By:	Received By:	Date:	Time:	Email Report To: emcguire@jcbroderick.com					
				Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb					

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (MUL)

6071212

7/8/16

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
39	CIHS	01	HA	BY	1114A	DW	F	1	39F	07/08/16	0716	61
40	CIHS	01	CR	IN	1091A	CF	P	1	40P	07/08/16	0718	62
40	CIHS	01	CR	IN	1091A	CF	F	1	40F	07/08/16	0719	63
41	CIHS	01	HA	BY	1124	DW	P	1	41P	07/08/16	0721	64
41	CIHS	01	HA	BY	1124	DW	F	1	41F	07/08/16	0722	65
42	CIHS	01	HA	BY	1110F	DW	P	1	42P	07/08/16	0723	66
42	CIHS	01	HA	BY	1110F	DW	F	1	42F	07/08/16	0724	67
43	CIHS	01	OF	IN	1098	CF	P	1	43P	07/08/16	0727	68
43	CIHS	01	OF	IN	1098	CF	F	1	43F	07/08/16	0728	69
44	CIHS	01	OF	IN	1110	WC	P	1	44P	07/08/16	0730	70
45	CIHS	01	NO	IN	1134D	NS	P	1	45P	07/08/16	0732	71
45	CIHS	01	NO	IN	1134D	NS	F	1	45F	07/08/16	0734	72

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Central Islip High School 85 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
		OC By:							
Sampler's Name: CHRIS CIERVO		Instructions to the Laboratory:							
Sampler's Signature:		Turnaround Time Requested: STANDARD							
Relinquished By:	Received By:	Date:	Time:	Email Report To: emcguire@jcbroderick.com					
		Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb							

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (MUL)

6071212

7/8/16

Temp 49

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
46	CIHS	02	HA	BY	2045	WC	P	1	46P	07/08/16	0736	73
47	CIHS	02	LI	IN	2025	CF	P	1	47P	07/08/16	0738	74
47	CIHS	02	LI	IN	2025	CF	F	1	47F	07/08/16	0739	75
48	CIHS	02	HA	BY	2028	WC	P	1	48P	07/08/16	0741	76
49	CIHS	02	OF	IN	2031A	CF	P	1	49P	07/08/16	0742	77
49	CIHS	02	OF	IN	2031A	CF	F	1	49F	07/08/16	0744	78
50	CIHS	02	HA	BY	2033	DW	P	1	50P	07/08/16	0746	79
50	CIHS	02	HA	BY	2033	DW	F	1	50F	07/08/16	0747	80
51	CIHS	02	OF	IN	2036	CF	P	1	51P	07/08/16	0749	81
51	CIHS	02	OF	IN	2036	CF	F	1	51F	07/08/16	0750	82

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Central Islip High School 85 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
		QC By:	<i>Chris Ciervo</i>						
Sampler's Name: CHRIS CIERVO		Instructions to the Laboratory:							
Sampler's Signature:		Turnaround Time Requested: STANDARD							
Relinquished By:	Received By:	Date:	Time:	Email Report To: emcguire@jcbroderick.com					
<i>Chris Ciervo</i>	<i>Chris Ciervo</i>	7-8-16	1001	Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb					

Ben Lamberson



Tuesday, September 06, 2016

Attn: Mr Steve Muller
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: JCB #16-34200 (CIHS)
Sample ID#s: BV02033 - BV02034, BV02036, BV02038

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 September 06, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 24 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 09/01/16 5:54
 09/01/16 18:40

Laboratory Data

SDG ID: GBV02033
 Phoenix ID: BV02033

Project ID: JCB #16-34200 (CIHS)
 Client ID: 52 CIHS 01 BS IN 0031A IM 52P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	< 0.001	0.001	1	mg/L	0.015		09/02/16	LK	E200.5
Total Metal Digestion	Completed						09/01/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

September 06, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 September 06, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 24 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 09/01/16 5:57
 09/01/16 18:40

Laboratory Data

SDG ID: GBV02033
 Phoenix ID: BV02034

Project ID: JCB #16-34200 (CIHS)
 Client ID: 53 CIHS 01 BS IN 0011 SS 53P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.018	0.001	1	mg/L	0.015		09/02/16	LK	E200.5
*** Lead exceeds MCL levels ***									
Total Metal Digestion	Completed						09/01/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

September 06, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 September 06, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 24 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 09/01/16 6:01
 09/01/16 18:40

Laboratory Data

SDG ID: GBV02033
 Phoenix ID: BV02036

Project ID: JCB #16-34200 (CIHS)
 Client ID: 54 CIHS BS IN 0028 DW 54P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.004	0.001	1	mg/L	0.015		09/03/16	LK	E200.5
Total Metal Digestion	Completed						09/02/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

September 06, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 September 06, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 24 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 09/01/16 6:04
 09/01/16 18:40

Laboratory Data

SDG ID: GBV02033
 Phoenix ID: BV02038

Project ID: JCB #16-34200 (CIHS)
 Client ID: 55 CIHS BS IN 0009 DW 55P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.005	0.001	1	mg/L	0.015		09/02/16	LK	E200.5
Total Metal Digestion	Completed						09/01/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

September 06, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

September 06, 2016

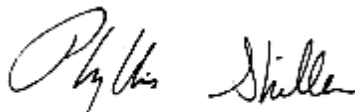
QA/QC Data

SDG I.D.: GBV02033

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 357643 (mg/L), QC Sample No: BV00806 (BV02033, BV02034)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.001	<0.001	<0.001	NC	92.5			85.9			85 - 115	20
Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 357760A (mg/L), QC Sample No: BV01932 (BV02036)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.001				103			97.8			85 - 115	20
Comment: This batch does not include a duplicate. Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 357643A (mg/L), QC Sample No: BV02034 (BV02038)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.001				92.5						85 - 115	20
Comment: This batch does not include a duplicate. Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 September 06, 2016

Sample Criteria Exceedences Report

Criteria: None

GBV02033 - JC-BROD

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV02034	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper MCLs	0.018	0.001	0.015	0.001	mg/L
BV02034	PB-DWICP	Lead	NY / NY Residential DW / Lead	0.018	0.001	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

September 06, 2016

SDG I.D.: GBV02033

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (CIHS)

20th NIC / 1
 Date: 09/01/16
 Page _____ of _____

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
52	CIHS	01	BS	IN	0031A	IM	P	1	52P	09/01/16	554	02033
53	CIHS	01	BS	IN	0011	SS	P	1	53P	09/01/16	557	02034
53	CIHS	01	BS	IN	0011	SS	F	1	53F	09/01/16	558	02035
54	CIHS	01	BS	IN	0028	DW	P	1	54P	09/01/16	601	02036
54	CIHS	01	BS	IN	0028	DW	F	1	54F	09/01/16	602	02037
55	CIHS	01	BS	IN	0009	GW	P	1	55P	09/01/16	604	02038
55	CIHS	01	BS	IN	0009	DW	F	1	55F	09/01/16	605	02039
	CIHS	01						1		09/01/16		
	CIHS	01						1		09/01/16		
	CIHS	01						1		09/01/16		
	CIHS	01						1		09/01/16		
	CIHS	01						1		09/01/16		

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road,
 Central Islip, NY 11722

Sampler's Name: _____
 Sampler's Signature: _____
 Date: 9/1/16

Received By: _____
 Date: 9/1/16

Laboratory Name: Phoenix
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method Of Analysis: **Lead**

Instructions to the Laboratory
 Turnaround Time: 24 HOUR
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

* BOTH labeled 54F (MTP)



Tuesday, November 01, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (CIHS) RETEST
Sample ID#s: BV46342

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 01, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/10/16 7:13
 10/12/16 14:24

Laboratory Data

SDG ID: GBV46342
 Phoenix ID: BV46342

Project ID: 16-34200 (CIHS) RETEST
 Client ID: 4 CIHS 1 KI IN 1053B WC-TOP 4PA

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	< 0.0010	0.0010	1	mg/L	0.015			10/29/16	LK	E200.5
Total Metal Digestion	Completed							10/12/16	CB/RVM/TE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

November 01, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

November 01, 2016

QA/QC Data

SDG I.D.: GBV46342

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 362602 (mg/L), QC Sample No: BV46310 (BV46342)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.0010	0.0035	0.0029	NC	106			100			85 - 115	20

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference

Phyllis Shiller, Laboratory Director
 November 01, 2016

Sample Criteria Exceedances Report

GBV46342 - JC-BROD

Criteria: None

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
--------	-------	-----------------	----------	--------	----	----------	----------------	-------------------

*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedance information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

November 01, 2016

SDG I.D.: GBV46342

The samples in this delivery group were received at 22°C.
(Note acceptance criteria is above freezing up to 6°C)

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788 Contact:
Ed McGuire
emcguire@jcbroderick.com

Page 1 of 1
Date: 10/12/16

JCB#: 16-34200(CIHS) REVISA

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
4	CIHS	1	KI	IN	1053B	WC-top	P	1	4PA	10/12/16	7:13	46342

Client: Central Islip VFSO.
 Building Name and Address: 85 Wheeler Rd
 Central Islip
 High School 1

Sampler's Name: Spill
 Sampler's Signature: [Signature]

Relinquished By: Spill
 Received By: [Signature]

Date: 10/12/16
 Time: 11:24

Laboratory Name: Phoenix.
 Analyzed By:
 QC By:

Date:
 Time:

Method Of Analysis: Lead

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb



Friday, October 14, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (CIHS) RETEST
Sample ID#s: BV46330 - BV46332, BV46334 - BV46335

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 14, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/12/16
 10/12/16

Time

7:12
 14:24

Laboratory Data

SDG ID: GBV46330
 Phoenix ID: BV46330

Project ID: 16-34200 (CIHS) RETEST
 Client ID: 4 CIHS 1 KI IN 1053B WC 4P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	< 0.0010	0.0010	1	mg/L	0.015			10/13/16	LK	E200.5
Total Metal Digestion	Completed							10/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 14, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 14, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/12/16
 10/12/16

Time

7:17
 14:24

Laboratory Data

SDG ID: GBV46330
 Phoenix ID: BV46331

Project ID: 16-34200 (CIHS) RETEST
 Client ID: 32 CIHS 1 HA BY 1021 WC 32P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0043	0.0010	1	mg/L	0.015			10/13/16	LK	E200.5
Total Metal Digestion	Completed							10/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 14, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 14, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/12/16
 10/12/16

Time

7:20
 14:24

Laboratory Data

SDG ID: GBV46330
 Phoenix ID: BV46332

Project ID: 16-34200 (CIHS) RETEST
 Client ID: 43 CIHS 1 OF IN 1098 CF 43P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0041	0.0010	1	mg/L	0.015			10/13/16	LK	E200.5
Total Metal Digestion	Completed							10/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

October 14, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 14, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/12/16
 10/12/16

Time

7:26
 14:24

Laboratory Data

SDG ID: GBV46330
 Phoenix ID: BV46334

Project ID: 16-34200 (CIHS) RETEST
 Client ID: 50 CIHS 2 HA BY 2033 DW 50P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0163	0.0010	1	mg/L	0.015			10/13/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 14, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 14, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/12/16 7:26
 10/12/16 14:24

Laboratory Data

SDG ID: GBV46330
 Phoenix ID: BV46335

Project ID: 16-34200 (CIHS) RETEST
 Client ID: 50 CIHS 2 HA BY 2033 DW 50F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0059	0.0010	1	mg/L	0.015			10/14/16	LK	E200.5
Total Metal Digestion	Completed							10/13/16	3/RVM/AGE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 14, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

October 14, 2016

QA/QC Data

SDG I.D.: GBV46330

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
-----------	-------	--------	---------------	------------	---------	-------	--------	---------	------	-------	--------	--------------	--------------

QA/QC Batch 362702A (mg/L), QC Sample No: BV43093 (BV46335)

ICP Metals - Aqueous

Lead	BRL	0.001				88.9			89.8			85 - 115	20
------	-----	-------	--	--	--	------	--	--	------	--	--	----------	----

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 362551 (mg/L), QC Sample No: BV44947 (BV46330)

ICP Metals - Aqueous

Lead	BRL	0.0010	0.0131	0.0127	3.10	97.3			96.6			85 - 115	20
------	-----	--------	--------	--------	------	------	--	--	------	--	--	----------	----

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 362551A (mg/L), QC Sample No: BV46331 (BV46331, BV46332, BV46334)

ICP Metals - Aqueous

Lead	BRL	0.0010				97.3			92.5			85 - 115	20
------	-----	--------	--	--	--	------	--	--	------	--	--	----------	----

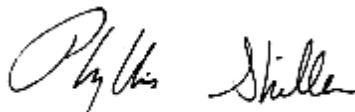
Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 October 14, 2016

Sample Criteria Exceedences Report

Criteria: None

GBV46330 - JC-BROD

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV46334	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0163	0.0010	0.015	0.001	mg/L
BV46334	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0163	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

October 14, 2016

SDG I.D.: GBV46330

The samples in this delivery group were received at 22°C.
(Note acceptance criteria is above freezing up to 6°C)

Sample

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788 Contact:
Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (CIHS) Retest

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
4	CIHS	1	KI	in	1053B	WC	P	2	4P	10/12/16	7:12	46330
4	CIHS	1	KI	in	1053B	WC	P	2	4P	10/12/16	7:12	46330
32	CIHS	1	HA	by	1021	WC	P	2	32P	10/12/16	7:17	46331
43	CIHS	1	OF	in	1098	CF	P	2	43P	10/12/16	7:20	46332
43	CIHS	1	OF	in	1098	CF	F	2	43F	10/12/16	7:20	46333
50	CIHS	2	HA	by	2033	DW	P	2	50P	10/12/16	7:26	46334
50	CIHS	2	HA	by	2033	DW	F	2	50F	10/12/16	7:26	46335

Client: Central Isip UFSD
 Building Name and Address: 85 Wheeler Rd
 Central Isip
 High School

Sampler's Name: Scillian
 Sampler's Signature: *Scillian*

Received By: *Scillian* Date: 10/12/16 Time: 11:24

Relinquished By: *Scillian* Date: 10/12/16 Time: 11:24

Laboratory Name: Phoenix
 Analyzed By: _____ Date: _____
 QC By: _____ Time: _____

Method Of Analysis: **Lead**

Instructions to the Laboratory
 Turnaround Time: 48 hours
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15pbp



Monday, November 07, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (CIHS) REVISIT
Sample ID#s: BV48925, BV48927, BV48929 - BV48931, BV48933

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 07, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/13/16 6:40
 10/13/16 16:05

Laboratory Data

SDG ID: GBV48925
 Phoenix ID: BV48925

Project ID: 16-34200 (CIHS) REVISIT
 Client ID: 56 CIHS 1 CR IN 1069 EC 56P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0066	0.0010	1	mg/L	0.015			11/03/16	TH	E200.5
Total Metal Digestion	Completed							10/15/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 07, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/13/16 6:42
 10/13/16 16:05

Laboratory Data

SDG ID: GBV48925
 Phoenix ID: BV48927

Project ID: 16-34200 (CIHS) REVISIT
 Client ID: 57 CIHS 1 BR IN 1069B1 BF 57P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0117	0.0010	1	mg/L	0.015			11/03/16	TH	E200.5
Total Metal Digestion	Completed							10/15/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director
 November 07, 2016

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 07, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/13/16 6:45
 10/13/16 16:05

Laboratory Data

SDG ID: GBV48925
 Phoenix ID: BV48929

Project ID: 16-34200 (CIHS) REVISIT
 Client ID: 58 CIHS 1 KI IN 1069C KC 58P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0182	0.0010	1	mg/L	0.015			11/03/16	TH	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/15/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 07, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/13/16 6:45
 10/13/16 16:05

Laboratory Data

SDG ID: GBV48925
 Phoenix ID: BV48930

Project ID: 16-34200 (CIHS) REVISIT
 Client ID: 58 CIHS 1 KI IN 1069C KC 58F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0029	0.0010	1	mg/L	0.015			11/05/16	TH	E200.5
Total Metal Digestion	Completed							11/04/16	/RVM/RVME200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 07, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/13/16 6:50
 10/13/16 16:05

Laboratory Data

SDG ID: GBV48925
 Phoenix ID: BV48931

Project ID: 16-34200 (CIHS) REVISIT
 Client ID: 59 CIHS 1 KI IN 1071 KC 59P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0019	0.0010	1	mg/L	0.015			11/03/16	TH	E200.5
Total Metal Digestion	Completed							10/15/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 07, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/13/16 7:00
 10/13/16 16:05

Laboratory Data

SDG ID: GBV48925
 Phoenix ID: BV48933

Project ID: 16-34200 (CIHS) REVISIT
 Client ID: 60 CIHS BS CC IN 0032 SS 60P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0023	0.0010	1	mg/L	0.015			11/03/16	TH	E200.5
Total Metal Digestion	Completed							10/15/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 07, 2016

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



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 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

November 07, 2016

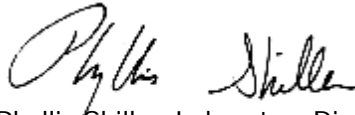
QA/QC Data

SDG I.D.: GBV48925

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 365591 (mg/L), QC Sample No: BV48832 (BV48930)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.0010	0.0035	0.0035	NC	92.1			93.3			85 - 115	20
Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 363022 (mg/L), QC Sample No: BV48909 (BV48925, BV48927, BV48929)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.0010	0.0075	0.0076	1.30	102			98.1			85 - 115	20
Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 363022A (mg/L), QC Sample No: BV48931 (BV48931, BV48933)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.0010				102			98.6			85 - 115	20
Comment: This batch does not include a duplicate. Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 November 07, 2016

Sample Criteria Exceedances Report

Criteria: None

GBV48925 - JC-BROD

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV48929	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0182	0.0010	0.015	0.001	mg/L
BV48929	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0182	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedance information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

November 07, 2016

SDG I.D.: GBV48925

The samples in this delivery group were received at 22°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (CIHS) Revisit

Page 1 of 1
 Date: 10/13/16
 CENOC

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
56	CIHS	1	CR	IN	1069	EC	P	1	56P	10/13/16	6:40	48925
56	CIHS	1	CR	IN	1069	EC	F	1	56F	10/13/16	6:40	48926
57	CIHS	1	BR	IN	1069B1	BF	P	1	57P	10/13/16	6:42	48927
57	CIHS	1	BR	IN	1069B1	BF	F	1	57F	10/13/16	6:42	48928
58	CIHS	1	KI	IN	1069C	KC	P	1	58P	10/13/16	6:45	48929
58	CIHS	1	KI	IN	1069C	KC	F	1	58F	10/13/16	6:45	48930
59	CIHS	1	KI	IN	1071	KC	P	1	59P	10/13/16	6:50	48931
59	CIHS	1	KI	IN	1071	KC	F	1	59F	10/13/16	6:50	48932
60	CIHS	BS	CC	IN	0032	SS	P	1	60P	10/13/16	7:00	48933
60	CIHS	BS	CC	IN	0032	SS	F	1	60F	10/13/16	7:00	48934

Client: Central ISIP UFSD
 Building Name and Address: 85 Wheeler Rd
 Central ISIP
 High School
 Central ISIP NY

Sampler's Name: Sgln
 Sampler's Signature: *[Signature]*
 Relinquished By: Sgln
 Received By: *[Signature]*
 Date: 10/13/16
 Time: 10:05

Laboratory Name: phoenix
 Analyzed By:
 QC By:
 Date:
 Time:
 Method Of Analysis: Lead

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15pbp



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

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

Attn:

Ed McGuire
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

1/26/2017

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/22/2016. The results are tabulated on the attached data pages for the following client designated project:

16-34200 (CHIS) Central Islip UFSD / Central Islip High School 85
Wheeler Road Central Islip, NY 11722

The reference number for these samples is EMSL Order #011608836. 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.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



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 187

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: 011608836

CustomerID: JCBR50

CustomerPO:

ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/22/16 7:00 AM

Project: 16-34200 (CHIS) Central Islip UFSD / Central Islip High School 85 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description CIHS-1-KI-IN-1053-HW-61P **Collected:** 12/3/2016 **Lab ID:** 0001

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.2	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-FP-62P **Collected:** 12/3/2016 **Lab ID:** 0003

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.45	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-HW-63P **Collected:** 12/3/2016 **Lab ID:** 0005

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.40	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-KC-64P **Collected:** 12/3/2016 **Lab ID:** 0007

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-KC-65P **Collected:** 12/3/2016 **Lab ID:** 0009

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-HW-66P **Collected:** 12/3/2016 **Lab ID:** 0011

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.2	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-HW-66F **Collected:** 12/3/2016 **Lab ID:** 0012

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.30	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

**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: 011608836
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/22/16 7:00 AM

Project: 16-34200 (CHIS) Central Islip UFSD / Central Islip High School 85 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description CIHS-1-KI-IN-1053-FP-67P **Collected:** 12/3/2016 **Lab ID:** 0013

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-HW-68P **Collected:** 12/3/2016 **Lab ID:** 0015

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.97	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-PK-69P **Collected:** 12/3/2016 **Lab ID:** 0017

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	71.9	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-PK-69F **Collected:** 12/3/2016 **Lab ID:** 0018

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.50	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-KI-IN-1053-PK-70P **Collected:** 12/3/2016 **Lab ID:** 0019

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	151	10.0	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-KI-IN-1053-PK-70F **Collected:** 12/3/2016 **Lab ID:** 0020

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	35.1	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-KI-IN-1052-HW-71P **Collected:** 12/3/2016 **Lab ID:** 0021

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

**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: 011608836

CustomerID: JCBR50

CustomerPO:

ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/22/16 7:00 AM

Project: 16-34200 (CHIS) Central Islip UFSD / Central Islip High School 85 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description CIHS-1-KI-IN-1050-HW-72P **Collected:** 12/3/2016 **Lab ID:** 0023

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1050-HW-73P **Collected:** 12/3/2016 **Lab ID:** 0025

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1051-HW-74P **Collected:** 12/3/2016 **Lab ID:** 0027

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.80	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053A-HW-75P **Collected:** 12/3/2016 **Lab ID:** 0029

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.52	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-KI-IN-1053A-HW-76P **Collected:** 12/3/2016 **Lab ID:** 0031

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.15	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-BR-IN-1040A-BR-77P **Collected:** 12/3/2016 **Lab ID:** 0033

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.50	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CC-IN-1047-SS-78P **Collected:** 12/3/2016 **Lab ID:** 0035

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.72	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1059-HW-82P **Collected:** 12/3/2016 **Lab ID:** 0043

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.63	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-BR-IN-1038-BF-83P **Collected:** 12/3/2016 **Lab ID:** 0045

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.67	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-BR-IN-1038-BF-84P **Collected:** 12/3/2016 **Lab ID:** 0047

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.36	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-BR-IN-1039-BF-85P **Collected:** 12/3/2016 **Lab ID:** 0049

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.39	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-BR-IN-1039-BF-86P **Collected:** 12/3/2016 **Lab ID:** 0051

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.30	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1036-CF-87P **Collected:** 12/3/2016 **Lab ID:** 0053

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.43	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1036-CF-88P **Collected:** 12/3/2016 **Lab ID:** 0055

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.05	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1035-CF-90P **Collected:** 12/3/2016 **Lab ID:** 0059

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.35	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1034-CF-91P **Collected:** 12/3/2016 **Lab ID:** 0061

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.25	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1034-CF-92P **Collected:** 12/3/2016 **Lab ID:** 0063

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.49	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1033-CF-93P **Collected:** 12/3/2016 **Lab ID:** 0065

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.88	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1033-CF-94P **Collected:** 12/3/2016 **Lab ID:** 0067

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.06	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1033-CF-95P **Collected:** 12/3/2016 **Lab ID:** 0069

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.14	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1033-CF-96P **Collected:** 12/3/2016 **Lab ID:** 0071

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1033-CF-97P **Collected:** 12/3/2016 **Lab ID:** 0073

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.05	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1033-CF-98P **Collected:** 12/3/2016 **Lab ID:** 0075

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.30	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-OF-IN-1000-KC-99P **Collected:** 12/3/2016 **Lab ID:** 0077

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.72	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-OF-IN-1005A-SF-123P **Collected:** 12/3/2016 **Lab ID:** 0079

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.83	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-LB-IN-1004A-SF-124P **Collected:** 12/3/2016 **Lab ID:** 0081

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	29.0	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-LB-IN-1004A-SF-124F **Collected:** 12/3/2016 **Lab ID:** 0082

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.6	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1004-SF-126P **Collected:** 12/3/2016 **Lab ID:** 0085

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	38.9	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1004-SF-126F **Collected:** 12/3/2016 **Lab ID:** 0086

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.32	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1004-SF-127P **Collected:** 12/3/2016 **Lab ID:** 0087

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	29.7	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1004-SF-127F **Collected:** 12/3/2016 **Lab ID:** 0088

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.70	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1004-SF-128P **Collected:** 12/3/2016 **Lab ID:** 0089

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	32.7	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1004-SF-128F **Collected:** 12/3/2016 **Lab ID:** 0090

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.70	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1004-SF-130P **Collected:** 12/3/2016 **Lab ID:** 0093

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	80.9	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1004-SF-130F **Collected:** 12/3/2016 **Lab ID:** 0094

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.95	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

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Client Sample Description CIHS-1-CR-IN-1004-SF-131P **Collected:** 12/3/2016 **Lab ID:** 0095

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	38.8	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1004-SF-131F **Collected:** 12/3/2016 **Lab ID:** 0096

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.95	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1004-SF-133P **Collected:** 12/3/2016 **Lab ID:** 0099

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	42.7	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1004-SF-133F **Collected:** 12/3/2016 **Lab ID:** 0100

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	20.0	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1004-SF-134P **Collected:** 12/3/2016 **Lab ID:** 0101

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	70.4	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1004-SF-134F **Collected:** 12/3/2016 **Lab ID:** 0102

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.22	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-OF-IN-1002-SF-135P **Collected:** 12/3/2016 **Lab ID:** 0103

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	19.0	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-OF-IN-1002-SF-135F **Collected:** 12/3/2016 **Lab ID:** 0104

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.20	1.00	µg/L	1/26/2017	AE	1/26/2017	SM

Client Sample Description CIHS-1-CR-IN-1007-SF-136P **Collected:** 12/3/2016 **Lab ID:** 0105

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.2	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-139P **Collected:** 12/3/2016 **Lab ID:** 0111

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	406	20.0	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-139F **Collected:** 12/3/2016 **Lab ID:** 0112

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.23	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-140P **Collected:** 12/3/2016 **Lab ID:** 0113

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	119	10.0	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-140F **Collected:** 12/3/2016 **Lab ID:** 0114

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.54	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-141P **Collected:** 12/3/2016 **Lab ID:** 0115

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	40.9	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1007-SF-141F **Collected:** 12/3/2016 **Lab ID:** 0116

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.6	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-142P **Collected:** 12/3/2016 **Lab ID:** 0117

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	91.4	5.00	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-142F **Collected:** 12/3/2016 **Lab ID:** 0118

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	20.9	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-143P **Collected:** 12/3/2016 **Lab ID:** 0119

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.1	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-144P **Collected:** 12/3/2016 **Lab ID:** 0121

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	24.0	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-144F **Collected:** 12/3/2016 **Lab ID:** 0122

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	28.3	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-145P **Collected:** 12/3/2016 **Lab ID:** 0123

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	16.4	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1007-SF-145F **Collected:** 12/3/2016 **Lab ID:** 0124

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.5	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-146P **Collected:** 12/3/2016 **Lab ID:** 0125

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	18.2	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-146F **Collected:** 12/3/2016 **Lab ID:** 0126

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.5	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-147P **Collected:** 12/3/2016 **Lab ID:** 0127

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.2	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-147F **Collected:** 12/3/2016 **Lab ID:** 0128

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	36.9	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-148P **Collected:** 12/3/2016 **Lab ID:** 0129

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	23.5	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-148F **Collected:** 12/3/2016 **Lab ID:** 0130

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.4	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

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Client Sample Description CIHS-1-CR-IN-1007-SF-149P **Collected:** 12/3/2016 **Lab ID:** 0131

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	38.2	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-149F **Collected:** 12/3/2016 **Lab ID:** 0132

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	28.2	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-150P **Collected:** 12/3/2016 **Lab ID:** 0133

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	118	5.00	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-150F **Collected:** 12/3/2016 **Lab ID:** 0134

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.6	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-151P **Collected:** 12/3/2016 **Lab ID:** 0135

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.7	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-151F **Collected:** 12/3/2016 **Lab ID:** 0136

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.17	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-153P **Collected:** 12/3/2016 **Lab ID:** 0139

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.6	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Analytical Results

Client Sample Description CIHS-1-CR-IN-1007-SF-153F **Collected:** 12/3/2016 **Lab ID:** 0140

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.28	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-154P **Collected:** 12/3/2016 **Lab ID:** 0141

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.86	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-155P **Collected:** 12/3/2016 **Lab ID:** 0143

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	97.9	5.00	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-155F **Collected:** 12/3/2016 **Lab ID:** 0144

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.88	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-156P **Collected:** 12/3/2016 **Lab ID:** 0145

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	16.5	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-156F **Collected:** 12/3/2016 **Lab ID:** 0146

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.03	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-157P **Collected:** 12/3/2016 **Lab ID:** 0147

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.9	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1007-SF-157F **Collected:** 12/3/2016 **Lab ID:** 0148

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.40	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-158P **Collected:** 12/3/2016 **Lab ID:** 0149

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	33.4	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-158F **Collected:** 12/3/2016 **Lab ID:** 0150

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.23	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-159P **Collected:** 12/3/2016 **Lab ID:** 0151

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.56	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-160P **Collected:** 12/3/2016 **Lab ID:** 0153

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	19.7	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1007-SF-160F **Collected:** 12/3/2016 **Lab ID:** 0154

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.74	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1007-SF-161P **Collected:** 12/3/2016 **Lab ID:** 0155

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	102	5.00	µg/L	1/19/2017	CB	1/20/2017	BB

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Client Sample Description CIHS-1-CR-IN-1007-SF-161F **Collected:** 12/3/2016 **Lab ID:** 0156

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.22	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-LB-IN-1007A-SF-162P **Collected:** 12/3/2016 **Lab ID:** 0157

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.78	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-163P **Collected:** 12/3/2016 **Lab ID:** 0159

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	53.3	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-163F **Collected:** 12/3/2016 **Lab ID:** 0160

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.56	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-164P **Collected:** 12/3/2016 **Lab ID:** 0161

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	35.1	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-164F **Collected:** 12/3/2016 **Lab ID:** 0162

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.04	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-165P **Collected:** 12/3/2016 **Lab ID:** 0163

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	73.0	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1008-SF-165F **Collected:** 12/3/2016 **Lab ID:** 0164

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.8	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-166P **Collected:** 12/3/2016 **Lab ID:** 0165

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.0	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-167P **Collected:** 12/3/2016 **Lab ID:** 0167

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	82.7	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-167F **Collected:** 12/3/2016 **Lab ID:** 0168

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.6	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-168P **Collected:** 12/3/2016 **Lab ID:** 0169

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	62.9	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-168F **Collected:** 12/3/2016 **Lab ID:** 0170

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.7	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-169P **Collected:** 12/3/2016 **Lab ID:** 0171

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	96.2	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1008-SF-169F **Collected:** 12/3/2016 **Lab ID:** 0172

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.1	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-170P **Collected:** 12/3/2016 **Lab ID:** 0173

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	34.5	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-170F **Collected:** 12/3/2016 **Lab ID:** 0174

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.0	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-171P **Collected:** 12/3/2016 **Lab ID:** 0175

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	32.6	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-171F **Collected:** 12/3/2016 **Lab ID:** 0176

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.9	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-174P **Collected:** 12/3/2016 **Lab ID:** 0181

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	87.3	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-174F **Collected:** 12/3/2016 **Lab ID:** 0182

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	48.2	1.00	µg/L	1/24/2017	CB	1/25/2017	EG

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Client Sample Description CIHS-1-CR-IN-1008-SF-175P **Collected:** 12/3/2016 **Lab ID:** 0183

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	104	5.00	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-175F **Collected:** 12/3/2016 **Lab ID:** 0184

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	29.2	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-176P **Collected:** 12/3/2016 **Lab ID:** 0185

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	94.5	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-176F **Collected:** 12/3/2016 **Lab ID:** 0186

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	96.4	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-177P **Collected:** 12/3/2016 **Lab ID:** 0187

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	63.3	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-177F **Collected:** 12/3/2016 **Lab ID:** 0188

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	48.7	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-178P **Collected:** 12/3/2016 **Lab ID:** 0189

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	59.2	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-1008-SF-178F **Collected:** 12/3/2016 **Lab ID:** 0190

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.4	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-179P **Collected:** 12/3/2016 **Lab ID:** 0191

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.4	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-179F **Collected:** 12/3/2016 **Lab ID:** 0192

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.3	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-180P **Collected:** 12/3/2016 **Lab ID:** 0193

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.18	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-181P **Collected:** 12/3/2016 **Lab ID:** 0195

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.5	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-183P **Collected:** 12/3/2016 **Lab ID:** 0199

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	108	5.00	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-183F **Collected:** 12/3/2016 **Lab ID:** 0200

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	71.0	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

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Analytical Results

Client Sample Description CIHS-1-CR-IN-1008-SF-186P **Collected:** 12/3/2016 **Lab ID:** 0205

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	510	20.0	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-186F **Collected:** 12/3/2016 **Lab ID:** 0206

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	30.0	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-187P **Collected:** 12/3/2016 **Lab ID:** 0207

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	207	10.0	µg/L	1/19/2017	CB	1/20/2017	BB

Client Sample Description CIHS-1-CR-IN-1008-SF-187F **Collected:** 12/3/2016 **Lab ID:** 0208

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.4	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-188P **Collected:** 12/3/2016 **Lab ID:** 0209

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	28.3	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1008-SF-188F **Collected:** 12/3/2016 **Lab ID:** 0210

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.35	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1008-SF-189P **Collected:** 12/3/2016 **Lab ID:** 0211

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	23.0	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Analytical Results

<i>Client Sample Description</i>					<i>Collected:</i>		<i>Lab ID:</i>		
CIHS-1-CR-IN-1008-SF-189F					12/3/2016		0212		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>	
200.8	Lead	5.62	1.00	µg/L	1/24/2017	CB	1/24/2017	EG	
<i>Client Sample Description</i>					<i>Collected:</i>		<i>Lab ID:</i>		
CIHS-1-CR-IN-1008-SF-190P					12/3/2016		0213		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>	
200.8	Lead	8.51	1.00	µg/L	1/19/2017	CB	1/19/2017	SM	
<i>Client Sample Description</i>					<i>Collected:</i>		<i>Lab ID:</i>		
CIHS-1-CR-IN-1009-SF-191P					12/3/2016		0215		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>	
200.8	Lead	16.9	1.00	µg/L	1/19/2017	CB	1/19/2017	SM	
<i>Client Sample Description</i>					<i>Collected:</i>		<i>Lab ID:</i>		
CIHS-1-CR-IN-1009-SF-191F					12/3/2016		0216		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>	
200.8	Lead	8.56	1.00	µg/L	1/24/2017	CB	1/24/2017	EG	
<i>Client Sample Description</i>					<i>Collected:</i>		<i>Lab ID:</i>		
CIHS-1-CR-IN-1009-SF-192P					12/3/2016		0217		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>	
200.8	Lead	17.4	1.00	µg/L	1/19/2017	CB	1/19/2017	SM	
<i>Client Sample Description</i>					<i>Collected:</i>		<i>Lab ID:</i>		
CIHS-1-CR-IN-1009-SF-192F					12/3/2016		0218		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>	
200.8	Lead	8.66	1.00	µg/L	1/24/2017	CB	1/24/2017	EG	
<i>Client Sample Description</i>					<i>Collected:</i>		<i>Lab ID:</i>		
CIHS-1-CR-IN-1009-SF-193P					12/3/2016		0219		
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>	
200.8	Lead	85.9	1.00	µg/L	1/19/2017	CB	1/19/2017	SM	

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Client Sample Description CIHS-1-CR-IN-1009-SF-193F **Collected:** 12/3/2016 **Lab ID:** 0220

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	35.6	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1009-SF-194P **Collected:** 12/3/2016 **Lab ID:** 0221

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	57.5	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-194F **Collected:** 12/3/2016 **Lab ID:** 0222

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	31.7	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1009-SF-195P **Collected:** 12/3/2016 **Lab ID:** 0223

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	105	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-195F **Collected:** 12/3/2016 **Lab ID:** 0224

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	34.1	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-1-CR-IN-1009-SF-196P **Collected:** 12/3/2016 **Lab ID:** 0225

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	777	20.0	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-196F **Collected:** 12/3/2016 **Lab ID:** 0226

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	264	10.0	µg/L	1/24/2017	CB	1/25/2017	BB

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Client Sample Description CIHS-1-CR-IN-1009-SF-197P **Collected:** 12/3/2016 **Lab ID:** 0227

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	65.1	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-197F **Collected:** 12/3/2016 **Lab ID:** 0228

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	63.2	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1009-SF-198P **Collected:** 12/3/2016 **Lab ID:** 0229

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	82.0	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-198F **Collected:** 12/3/2016 **Lab ID:** 0230

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	68.9	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1009-SF-199P **Collected:** 12/3/2016 **Lab ID:** 0231

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	52.7	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-199F **Collected:** 12/3/2016 **Lab ID:** 0232

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	49.3	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-OF-IN-1027A-SF-200P **Collected:** 12/3/2016 **Lab ID:** 0233

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	126	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-OF-IN-1027A-SF-200F **Collected:** 12/3/2016 **Lab ID:** 0234

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.83	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1009-SF-201P **Collected:** 12/3/2016 **Lab ID:** 0235

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	41.0	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-201F **Collected:** 12/3/2016 **Lab ID:** 0236

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	43.4	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1009-SF-202P **Collected:** 12/3/2016 **Lab ID:** 0237

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	46.5	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-202F **Collected:** 12/3/2016 **Lab ID:** 0238

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.4	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1009-SF-203P **Collected:** 12/3/2016 **Lab ID:** 0239

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	26.7	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-203F **Collected:** 12/3/2016 **Lab ID:** 0240

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.09	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

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Client Sample Description CIHS-1-CR-IN-1009-SF-204P **Collected:** 12/3/2016 **Lab ID:** 0241

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	36.6	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1009-SF-204F **Collected:** 12/3/2016 **Lab ID:** 0242

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	45.2	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-LB-IN-1010A-SF-207P **Collected:** 12/3/2016 **Lab ID:** 0247

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	91.0	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-LB-IN-1010A-SF-207F **Collected:** 12/3/2016 **Lab ID:** 0248

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.38	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-208P **Collected:** 12/3/2016 **Lab ID:** 0249

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	26.4	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-208F **Collected:** 12/3/2016 **Lab ID:** 0250

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.72	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-209P **Collected:** 12/3/2016 **Lab ID:** 0251

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	81.1	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CR-IN-1010-SF-209F **Collected:** 12/3/2016 **Lab ID:** 0252

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.7	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-210P **Collected:** 12/3/2016 **Lab ID:** 0253

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	139	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-210F **Collected:** 12/3/2016 **Lab ID:** 0254

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.60	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-211P **Collected:** 12/3/2016 **Lab ID:** 0255

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	42.1	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-211F **Collected:** 12/3/2016 **Lab ID:** 0256

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.29	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-212P **Collected:** 12/3/2016 **Lab ID:** 0257

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	42.1	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-212F **Collected:** 12/3/2016 **Lab ID:** 0258

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.36	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

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Client Sample Description CIHS-1-CR-IN-1010-SF-213P **Collected:** 12/3/2016 **Lab ID:** 0259

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	218	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-213F **Collected:** 12/3/2016 **Lab ID:** 0260

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.60	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-214P **Collected:** 12/3/2016 **Lab ID:** 0261

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	123	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-214F **Collected:** 12/3/2016 **Lab ID:** 0262

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.41	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-216P **Collected:** 12/3/2016 **Lab ID:** 0265

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	79.6	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-216F **Collected:** 12/3/2016 **Lab ID:** 0266

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	42.4	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-217P **Collected:** 12/3/2016 **Lab ID:** 0267

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	877	20.0	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CR-IN-1010-SF-217F **Collected:** 12/3/2016 **Lab ID:** 0268

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	41.1	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-218P **Collected:** 12/3/2016 **Lab ID:** 0269

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	446	20.0	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-218F **Collected:** 12/3/2016 **Lab ID:** 0270

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.2	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1010-SF-219P **Collected:** 12/3/2016 **Lab ID:** 0271

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	606	20.0	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1010-SF-219F **Collected:** 12/3/2016 **Lab ID:** 0272

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	57.3	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1013-SF-222P **Collected:** 12/3/2016 **Lab ID:** 0277

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	31.8	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1013-SF-222F **Collected:** 12/3/2016 **Lab ID:** 0278

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.4	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

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Client Sample Description CIHS-1-CF-IN-1013-SF-223P **Collected:** 12/3/2016 **Lab ID:** 0279

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	16.4	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1013-SF-223F **Collected:** 12/3/2016 **Lab ID:** 0280

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	13.9	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1013-SF-224P **Collected:** 12/3/2016 **Lab ID:** 0281

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	91.5	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1013-SF-224F **Collected:** 12/3/2016 **Lab ID:** 0282

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.21	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1013-SF-225P **Collected:** 12/3/2016 **Lab ID:** 0283

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.1	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1013-SF-225F **Collected:** 12/3/2016 **Lab ID:** 0284

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.38	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1013-SF-226P **Collected:** 12/3/2016 **Lab ID:** 0285

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	47.2	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CF-IN-1013-SF-226F **Collected:** 12/3/2016 **Lab ID:** 0286

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	98.5	5.00	µg/L	1/24/2017	AE	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1013-SF-227P **Collected:** 12/3/2016 **Lab ID:** 0287

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	60.2	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1013-SF-227F **Collected:** 12/3/2016 **Lab ID:** 0288

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	194	10.0	µg/L	1/24/2017	AE	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1013-SF-232P **Collected:** 12/3/2016 **Lab ID:** 0297

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	157	5.00	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-1-CF-IN-1013-SF-232F **Collected:** 12/3/2016 **Lab ID:** 0298

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	26.6	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-LB-IN-1013A-SF-236P **Collected:** 12/3/2016 **Lab ID:** 0305

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	38.3	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-LB-IN-1013A-SF-236F **Collected:** 12/3/2016 **Lab ID:** 0306

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.08	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

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Client Sample Description CIHS-1-CF-IN-1013A-SF-237P **Collected:** 12/3/2016 **Lab ID:** 0307

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	71.1	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1013A-SF-237F **Collected:** 12/3/2016 **Lab ID:** 0308

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	275	20.0	µg/L	1/24/2017	AE	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-238P **Collected:** 12/3/2016 **Lab ID:** 0309

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	330	10.0	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-238F **Collected:** 12/3/2016 **Lab ID:** 0310

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	102	5.00	µg/L	1/24/2017	CB	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-239P **Collected:** 12/3/2016 **Lab ID:** 0311

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	161	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-239F **Collected:** 12/3/2016 **Lab ID:** 0312

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	90.0	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-240P **Collected:** 12/3/2016 **Lab ID:** 0313

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	29.8	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CF-IN-1014-SF-240F **Collected:** 12/3/2016 **Lab ID:** 0314

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.06	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-241P **Collected:** 12/3/2016 **Lab ID:** 0315

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	27.9	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-241F **Collected:** 12/3/2016 **Lab ID:** 0316

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.89	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-242P **Collected:** 12/3/2016 **Lab ID:** 0317

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	33.6	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-242F **Collected:** 12/3/2016 **Lab ID:** 0318

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.80	1.00	µg/L	1/25/2017	AE	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-243P **Collected:** 12/3/2016 **Lab ID:** 0319

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	33.1	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-243F **Collected:** 12/3/2016 **Lab ID:** 0320

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	26.7	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

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Client Sample Description CIHS-1-CF-IN-1014-SF-244P **Collected:** 12/3/2016 **Lab ID:** 0321

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	35.2	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-244F **Collected:** 12/3/2016 **Lab ID:** 0322

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	70.5	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-245P **Collected:** 12/3/2016 **Lab ID:** 0323

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	70.5	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-245F **Collected:** 12/3/2016 **Lab ID:** 0324

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.14	1.00	µg/L	1/25/2017	AE	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-246P **Collected:** 12/3/2016 **Lab ID:** 0325

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	43.3	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-246F **Collected:** 12/3/2016 **Lab ID:** 0326

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.6	1.00	µg/L	1/25/2017	AE	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SF-247P **Collected:** 12/3/2016 **Lab ID:** 0327

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.6	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CF-IN-1014-SF-249P **Collected:** 12/3/2016 **Lab ID:** 0331

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	53.9	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SF-249F **Collected:** 12/3/2016 **Lab ID:** 0332

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.24	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1014-SPRAY NOZZLE-249AP **Collected:** 12/3/2016 **Lab ID:** 0333

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	100	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1014-SPRAY NOZZLE-249AF **Collected:** 12/3/2016 **Lab ID:** 0334

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	80.8	5.00	µg/L	1/24/2017	AE	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-252P **Collected:** 12/3/2016 **Lab ID:** 0339

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	116	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1015-SF-252F **Collected:** 12/3/2016 **Lab ID:** 0340

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.85	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-253P **Collected:** 12/3/2016 **Lab ID:** 0341

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	90.2	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CF-IN-1015-SF-253F **Collected:** 12/3/2016 **Lab ID:** 0342

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	49.6	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-255P **Collected:** 12/3/2016 **Lab ID:** 0345

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	123	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1015-SF-255F **Collected:** 12/3/2016 **Lab ID:** 0346

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.78	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-256P **Collected:** 12/3/2016 **Lab ID:** 0347

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	46.3	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1015-SF-256F **Collected:** 12/3/2016 **Lab ID:** 0348

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	43.0	1.00	µg/L	1/25/2017	AE	1/25/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-257P **Collected:** 12/3/2016 **Lab ID:** 0349

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	60.2	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1015-SF-257F **Collected:** 12/3/2016 **Lab ID:** 0350

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.6	1.00	µg/L	1/25/2017	AE	1/25/2017	BB

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Client Sample Description CIHS-1-CF-IN-1015-SF-258P **Collected:** 12/3/2016 **Lab ID:** 0351

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	32.0	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1015-SF-258F **Collected:** 12/3/2016 **Lab ID:** 0352

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	59.4	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-259P **Collected:** 12/3/2016 **Lab ID:** 0353

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	40.6	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1015-SF-259F **Collected:** 12/3/2016 **Lab ID:** 0354

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	28.8	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-260P **Collected:** 12/3/2016 **Lab ID:** 0355

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	61.3	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1015-SF-260F **Collected:** 12/3/2016 **Lab ID:** 0356

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.75	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-261P **Collected:** 12/3/2016 **Lab ID:** 0357

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	41.7	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CF-IN-1015-SF-261F **Collected:** 12/3/2016 **Lab ID:** 0358

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.84	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-264P **Collected:** 12/3/2016 **Lab ID:** 0363

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	58.9	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CF-IN-1015-SF-264F **Collected:** 12/3/2016 **Lab ID:** 0364

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.0	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SPRAY NOZZLE-265AP **Collected:** 12/3/2016 **Lab ID:** 0365

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	82.3	1.00	µg/L	1/19/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SPRAY NOZZLE-265AF **Collected:** 12/3/2016 **Lab ID:** 0366

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.91	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CF-IN-1015-SF-265P **Collected:** 12/3/2016 **Lab ID:** 0367

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.30	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-LB-IN-1015A-SF-266P **Collected:** 12/3/2016 **Lab ID:** 0369

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.3	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-LB-IN-1015A-SF-267P **Collected:** 12/3/2016 **Lab ID:** 0371

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	22.7	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-LB-IN-1015A-SF-267F **Collected:** 12/3/2016 **Lab ID:** 0372

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.48	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-BR-IN-1019-BF-268P **Collected:** 12/3/2016 **Lab ID:** 0373

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.09	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CC-IN-1018-SS-270P **Collected:** 12/3/2016 **Lab ID:** 0377

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.67	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1017-BF-271P **Collected:** 12/3/2016 **Lab ID:** 0379

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.20	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1017-BF-272P **Collected:** 12/3/2016 **Lab ID:** 0381

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.18	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SF-274P **Collected:** 12/3/2016 **Lab ID:** 0385

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	44.8	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CR-IN-1016-SF-274F **Collected:** 12/3/2016 **Lab ID:** 0386

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.34	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-275P **Collected:** 12/3/2016 **Lab ID:** 0387

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	16.3	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SF-275F **Collected:** 12/3/2016 **Lab ID:** 0388

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.47	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-276P **Collected:** 12/3/2016 **Lab ID:** 0389

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	55.3	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SF-276F **Collected:** 12/3/2016 **Lab ID:** 0390

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.70	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-277P **Collected:** 12/3/2016 **Lab ID:** 0391

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	29.4	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SF-277F **Collected:** 12/3/2016 **Lab ID:** 0392

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.47	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

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Client Sample Description CIHS-1-CR-IN-1016-SF-278P **Collected:** 12/3/2016 **Lab ID:** 0393

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	65.1	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SF-278F **Collected:** 12/3/2016 **Lab ID:** 0394

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.92	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-279P **Collected:** 12/3/2016 **Lab ID:** 0395

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	35.4	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SF-279F **Collected:** 12/3/2016 **Lab ID:** 0396

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.31	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-280P **Collected:** 12/3/2016 **Lab ID:** 0397

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	32.5	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SF-280F **Collected:** 12/3/2016 **Lab ID:** 0398

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.81	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-281P **Collected:** 12/3/2016 **Lab ID:** 0399

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	91.9	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-CR-IN-1016-SF-281F **Collected:** 12/3/2016 **Lab ID:** 0400

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.62	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-282P **Collected:** 12/3/2016 **Lab ID:** 0401

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	55.4	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SF-282F **Collected:** 12/3/2016 **Lab ID:** 0402

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.47	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-284P **Collected:** 12/3/2016 **Lab ID:** 0405

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.88	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SPRAY NOZZLE-284AP **Collected:** 12/3/2016 **Lab ID:** 0407

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	103	5.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1016-SPRAY NOZZLE-284AF **Collected:** 12/3/2016 **Lab ID:** 0408

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	39.2	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-1016-SF-285P **Collected:** 12/3/2016 **Lab ID:** 0409

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.6	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-BR-IN-1025-SF-287P **Collected:** 12/3/2016 **Lab ID:** 0413

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1025-SF-288P **Collected:** 12/3/2016 **Lab ID:** 0415

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1025-SF-289P **Collected:** 12/3/2016 **Lab ID:** 0417

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1028-SF-290P **Collected:** 12/3/2016 **Lab ID:** 0419

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1028-SF-291P **Collected:** 12/3/2016 **Lab ID:** 0421

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1028-SF-292P **Collected:** 12/3/2016 **Lab ID:** 0423

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-OF-IN-1069C-KC-293P **Collected:** 12/3/2016 **Lab ID:** 0425

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	273	10.0	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-OF-IN-1069C-KC-293F **Collected:** 12/3/2016 **Lab ID:** 0426

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.0	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-BR-IN-1069B-BR-294P **Collected:** 12/3/2016 **Lab ID:** 0427

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.56	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1069-KC-295P **Collected:** 12/3/2016 **Lab ID:** 0429

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-OF-IN-1071-KC-296P **Collected:** 12/3/2016 **Lab ID:** 0431

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.97	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-1070C-BW-297P **Collected:** 12/3/2016 **Lab ID:** 0433

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1077-BF-298P **Collected:** 12/3/2016 **Lab ID:** 0434

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-1077-BF-299P **Collected:** 12/3/2016 **Lab ID:** 0436

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.21	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-BR-IN-1077-BF-415P **Collected:** 12/3/2016 **Lab ID:** 0438

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.32	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-BR-IN-1077-BF-416P **Collected:** 12/3/2016 **Lab ID:** 0440

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.12	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-1076-BF-417P **Collected:** 12/3/2016 **Lab ID:** 0442

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-1076-BF-418P **Collected:** 12/3/2016 **Lab ID:** 0444

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-1076-BF-419P **Collected:** 12/3/2016 **Lab ID:** 0446

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.63	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-CC-IN-1078-SS-420P **Collected:** 12/3/2016 **Lab ID:** 0448

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.83	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-OF-IN-1073C-BW-421P **Collected:** 12/3/2016 **Lab ID:** 0450

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

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Client Sample Description CIHS-1-BR-IN-NEW WING-BF-422P **Collected:** 12/3/2016 **Lab ID:** 0451

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-NEW WING-BF-423P **Collected:** 12/3/2016 **Lab ID:** 0453

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-CC-IN-NEW WING-SS-424P **Collected:** 12/3/2016 **Lab ID:** 0455

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-NEW WING-BF-425P **Collected:** 12/3/2016 **Lab ID:** 0457

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.20	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-NEW WING-BF-426P **Collected:** 12/3/2016 **Lab ID:** 0459

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.50	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-NEW WING-BF-427P **Collected:** 12/3/2016 **Lab ID:** 0461

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-NEW WING-BF-428P **Collected:** 12/3/2016 **Lab ID:** 0463

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

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Client Sample Description CIHS-1-BR-IN-NEW WING-BF-429P **Collected:** 12/3/2016 **Lab ID:** 0465

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-NEW WING-BF-430P **Collected:** 12/3/2016 **Lab ID:** 0467

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.16	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-GLR-IN-GLR-BF-431P **Collected:** 12/3/2016 **Lab ID:** 0469

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.04	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-GLR-IN-GLR-BF-432P **Collected:** 12/3/2016 **Lab ID:** 0471

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.27	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-GLR-IN-GLR-BF-433P **Collected:** 12/3/2016 **Lab ID:** 0473

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.62	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-GLR-IN-GLR-BF-434P **Collected:** 12/3/2016 **Lab ID:** 0475

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.47	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-LAUNDRY-IN-BLR-SS-499P **Collected:** 12/3/2016 **Lab ID:** 0477

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	99.4	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-LAUNDRY-IN-BLR-SS-499F **Collected:** 12/3/2016 **Lab ID:** 0478

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.78	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-BR-IN-HEALTH ED-BF-497P **Collected:** 12/3/2016 **Lab ID:** 0481

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	563	20.0	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-HEALTH ED-BF-497F **Collected:** 12/3/2016 **Lab ID:** 0482

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.80	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-BR-IN-ATHLETIC TRAINER-BF-496P **Collected:** 12/3/2016 **Lab ID:** 0483

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.57	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-OF-IN-BLR-IM-495P **Collected:** 12/3/2016 **Lab ID:** 0485

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.47	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CC-IN-BLR-SS-494P **Collected:** 12/3/2016 **Lab ID:** 0486

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-BLR-BF-493P **Collected:** 12/3/2016 **Lab ID:** 0488

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.26	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-BR-IN-BLR-BF-492P **Collected:** 12/3/2016 **Lab ID:** 0490

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.55	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-BLR-BF-491P **Collected:** 12/3/2016 **Lab ID:** 0492

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.17	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-CC-IN-BLR-SS-490P **Collected:** 12/3/2016 **Lab ID:** 0494

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.21	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-EX-EX-BY-1093-HB-404P **Collected:** 12/3/2016 **Lab ID:** 0504

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	420	20.0	µg/L	1/16/2017	KB	1/17/2017	BB

Client Sample Description CIHS-EX-EX-BY-1093-HB-404F **Collected:** 12/3/2016 **Lab ID:** 0505

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	774	20.0	µg/L	1/24/2017	CB	1/25/2017	EG

Client Sample Description CIHS-EX-EX-BY-1097-HB-405P **Collected:** 12/3/2016 **Lab ID:** 0506

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.88	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-EX-EX-BY-1102-HB-406P **Collected:** 12/3/2016 **Lab ID:** 0508

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1190	50.0	µg/L	1/16/2017	KB	1/17/2017	BB

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Client Sample Description CIHS-EX-EX-BY-1102-HB-406F **Collected:** 12/3/2016 **Lab ID:** 0509

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.72	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-EX-EX-BY-1136-HB-407P **Collected:** 12/3/2016 **Lab ID:** 0510

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	46.1	5.00	µg/L	1/16/2017	KB	1/17/2017	BB

Client Sample Description CIHS-EX-EX-BY-1136-HB-407F **Collected:** 12/3/2016 **Lab ID:** 0511

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.26	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-EX-EX-BY-1010-HB-409P **Collected:** 12/3/2016 **Lab ID:** 0514

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.89	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-EX-EX-BY-1016-HB-410P **Collected:** 12/3/2016 **Lab ID:** 0516

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.76	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-EX-EX-BY-1039-HB-411P **Collected:** 12/3/2016 **Lab ID:** 0518

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.05	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-EX-EX-BY-1055-HB-412P **Collected:** 12/3/2016 **Lab ID:** 0520

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	238	10.0	µg/L	1/16/2017	KB	1/17/2017	BB

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Client Sample Description CIHS-EX-EX-BY-1055-HB-412F **Collected:** 12/3/2016 **Lab ID:** 0521

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	61.0	1.00	µg/L	1/24/2017	CB	1/24/2017	EG

Client Sample Description CIHS-EX-EX-BY-1058-HB-414P **Collected:** 12/3/2016 **Lab ID:** 0524

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4780	100	µg/L	1/18/2017	CB	1/19/2017	BB

Client Sample Description CIHS-EX-EX-BY-1058-HB-414F **Collected:** 12/3/2016 **Lab ID:** 0525

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	200	10.0	µg/L	1/24/2017	CB	1/25/2017	BB

Client Sample Description CIHS-1-WBR-IN-MAIN OFFICE-BF-100P **Collected:** 12/3/2016 **Lab ID:** 0526

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.57	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-WBR-IN-MAIN OFFICE-BF-101P **Collected:** 12/3/2016 **Lab ID:** 0528

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.47	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-MBR-IN-MAIN OFFICE-BF-102P **Collected:** 12/3/2016 **Lab ID:** 0530

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.98	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-MBR-IN-MAIN OFFICE-BF-103P **Collected:** 12/3/2016 **Lab ID:** 0532

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.17	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

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Client Sample Description CIHS-1-HA-BY-ROOM 115-DW-104P **Collected:** 12/3/2016 **Lab ID:** 0534

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.32	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-WBR-BY-ROOM 114-BF-105P **Collected:** 12/3/2016 **Lab ID:** 0536

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-WBR-BY-ROOM 114-BF-106P **Collected:** 12/3/2016 **Lab ID:** 0538

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-WBR-BY-ROOM 114-BF-107P **Collected:** 12/3/2016 **Lab ID:** 0540

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-CC-BY-ROOM 114-SS-108P **Collected:** 12/3/2016 **Lab ID:** 0542

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.31	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-MBR-BY-ROOM 114-BF-109P **Collected:** 12/3/2016 **Lab ID:** 0544

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-MBR-BY-ROOM 114-BF-110P **Collected:** 12/3/2016 **Lab ID:** 0546

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

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Client Sample Description CIHS-1-CR-IN-ROOM 109-CF-111P **Collected:** 12/3/2016 **Lab ID:** 0548

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.89	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 107-CF-112P **Collected:** 12/3/2016 **Lab ID:** 0550

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	27.9	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 107-CF-112F **Collected:** 12/3/2016 **Lab ID:** 0551

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.47	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-BR-IN-ROOM 107A-BF-113P **Collected:** 12/3/2016 **Lab ID:** 0552

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.39	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-BR-IN-ROOM 107A-BF-114P **Collected:** 12/3/2016 **Lab ID:** 0554

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.82	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-HA-BY-ROOM 107A-DW-115P **Collected:** 12/3/2016 **Lab ID:** 0556

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.49	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-CC-BY-ROOM 107A-SS-116P **Collected:** 12/3/2016 **Lab ID:** 0558

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.11	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

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Client Sample Description CIHS-1-MBR-BY-ROOM 108-BF-117P **Collected:** 12/3/2016 **Lab ID:** 0560

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.67	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-MBR-BY-ROOM 108-BF-118P **Collected:** 12/3/2016 **Lab ID:** 0562

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	16.1	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-MBR-BY-ROOM 108-BF-118F **Collected:** 12/3/2016 **Lab ID:** 0563

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	13.0	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-WBR-BY-ROOM 108-BF-119P **Collected:** 12/3/2016 **Lab ID:** 0564

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.34	1.00	µg/L	1/16/2017	KB	1/16/2017	BB

Client Sample Description CIHS-1-WBR-BY-ROOM 108-BF-120P **Collected:** 12/3/2016 **Lab ID:** 0566

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.80	1.00	µg/L	1/16/2017	KB	1/17/2017	BB

Client Sample Description CIHS-1-WBR-BY-ROOM 108-BF-121P **Collected:** 12/3/2016 **Lab ID:** 0568

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.36	1.00	µg/L	1/16/2017	KB	1/17/2017	BB

Client Sample Description CIHS-1-CR-IN-1117-KC-122P **Collected:** 12/3/2016 **Lab ID:** 0570

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.14	1.00	µg/L	1/16/2017	KB	1/17/2017	BB

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Client Sample Description CIHS-1-WBR-IN-2043-BF-300P **Collected:** 12/3/2016 **Lab ID:** 0572

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-WBR-IN-2043-BF-301P **Collected:** 12/3/2016 **Lab ID:** 0574

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-WBR-IN-2043-BF-302P **Collected:** 12/3/2016 **Lab ID:** 0576

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-WBR-IN-2043-BF-303P **Collected:** 12/3/2016 **Lab ID:** 0578

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-MBR-IN-2042-BF-305P **Collected:** 12/3/2016 **Lab ID:** 0582

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-OF-IN-2041-KC-306P **Collected:** 12/3/2016 **Lab ID:** 0584

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-WBR-IN-2040A-BF-307P **Collected:** 12/3/2016 **Lab ID:** 0586

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.43	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

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Client Sample Description CIHS-1-WBR-IN-2040A-BF-308P **Collected:** 12/3/2016 **Lab ID:** 0588

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.11	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-WBR-IN-2040A-BF-309P **Collected:** 12/3/2016 **Lab ID:** 0590

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.17	1.00	µg/L	1/19/2017	CB	1/19/2017	SM

Client Sample Description CIHS-1-MBR-IN-2040B-BF-310P **Collected:** 12/3/2016 **Lab ID:** 0592

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.32	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-MBR-IN-2040B-BF-311P **Collected:** 12/3/2016 **Lab ID:** 0594

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.02	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-CC-IN-2028-SS-312P **Collected:** 12/3/2016 **Lab ID:** 0596

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.7	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-CC-IN-2028-SS-312F **Collected:** 12/3/2016 **Lab ID:** 0597

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-FA-IN-2031-HW-313P **Collected:** 12/3/2016 **Lab ID:** 0598

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.48	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

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Client Sample Description CIHS-1-FA-IN-2031-HW-314P **Collected:** 12/3/2016 **Lab ID:** 0600

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-BB-IN-2030-BF-315P **Collected:** 12/3/2016 **Lab ID:** 0602

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.01	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-BB-IN-2030-BF-316P **Collected:** 12/3/2016 **Lab ID:** 0604

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.59	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-BB-IN-2030-BF-317P **Collected:** 12/3/2016 **Lab ID:** 0606

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.43	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-GB-IN-2029-BF-318P **Collected:** 12/3/2016 **Lab ID:** 0608

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.88	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-GB-IN-2029-BF-319P **Collected:** 12/3/2016 **Lab ID:** 0610

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	CB	1/20/2017	SM

Client Sample Description CIHS-1-GB-IN-2029-BF-320P **Collected:** 12/3/2016 **Lab ID:** 0612

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

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Client Sample Description CIHS-1-CC-IN-2027-SS-321P **Collected:** 12/3/2016 **Lab ID:** 0614

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.00	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-OF-IN-LIBRARY-KC-322P **Collected:** 12/3/2016 **Lab ID:** 0616

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.47	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-323P **Collected:** 12/3/2016 **Lab ID:** 0618

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.05	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-324P **Collected:** 12/3/2016 **Lab ID:** 0620

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.47	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-325P **Collected:** 12/3/2016 **Lab ID:** 0622

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.54	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-326P **Collected:** 12/3/2016 **Lab ID:** 0624

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.3	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-327P **Collected:** 12/3/2016 **Lab ID:** 0626

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.2	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

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Client Sample Description CIHS-1-CR-IN-NEW WING-SF-328P **Collected:** 12/3/2016 **Lab ID:** 0628

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.17	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-329P **Collected:** 12/3/2016 **Lab ID:** 0630

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.89	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-LB-IN-NEW WING-SF-331P **Collected:** 12/3/2016 **Lab ID:** 0634

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	25.9	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-LB-IN-NEW WING-SF-331F **Collected:** 12/3/2016 **Lab ID:** 0635

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.66	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-LB-IN-NEW WING-SF-332P **Collected:** 12/3/2016 **Lab ID:** 0636

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.25	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-333P **Collected:** 12/3/2016 **Lab ID:** 0638

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.3	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-334P **Collected:** 12/3/2016 **Lab ID:** 0640

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.0	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

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Client Sample Description CIHS-1-CR-IN-NEW WING-SF-335P **Collected:** 12/3/2016 **Lab ID:** 0642

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	30.5	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-335F **Collected:** 12/3/2016 **Lab ID:** 0643

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.41	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-336P **Collected:** 12/3/2016 **Lab ID:** 0644

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.27	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-337P **Collected:** 12/3/2016 **Lab ID:** 0646

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.5	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-338P **Collected:** 12/3/2016 **Lab ID:** 0648

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.4	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-338F **Collected:** 12/3/2016 **Lab ID:** 0649

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.10	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-339P **Collected:** 12/3/2016 **Lab ID:** 0650

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	13.2	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

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Client Sample Description CIHS-1-CR-IN-NEW WING-SF-340P **Collected:** 12/3/2016 **Lab ID:** 0652

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	42.5	1.00	µg/L	1/19/2017	AE	1/20/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-340F **Collected:** 12/3/2016 **Lab ID:** 0653

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.25	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-341P **Collected:** 12/3/2016 **Lab ID:** 0654

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	287	10.0	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-NEW WING-SF-341F **Collected:** 12/3/2016 **Lab ID:** 0655

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.7	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-BB-IN-NEW WING-BF-342P **Collected:** 12/3/2016 **Lab ID:** 0656

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-BB-IN-NEW WING-BF-344P **Collected:** 12/3/2016 **Lab ID:** 0660

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-GB-IN-NEW WING-BF-345P **Collected:** 12/3/2016 **Lab ID:** 0662

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

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Client Sample Description CIHS-1-GB-IN-NEW WING-BF-346P **Collected:** 12/3/2016 **Lab ID:** 0664

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-GB-IN-NEW WING-BF-347P **Collected:** 12/3/2016 **Lab ID:** 0666

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-MECHANIC ROOM-IN-NEW WING-HB-348P **Collected:** 12/3/2016 **Lab ID:** 0668

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.48	5.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-BO-IN-BOILER ROOM-HB-1P1 **Collected:** 12/3/2016 **Lab ID:** 0672

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.27	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-BO-IN-BOILER ROOM-HB-1P2 **Collected:** 12/3/2016 **Lab ID:** 0673

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.51	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-NEW WING-BF-600P **Collected:** 12/3/2016 **Lab ID:** 0674

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-BR-IN-NEW WING-BF-601P **Collected:** 12/3/2016 **Lab ID:** 0676

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

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Client Sample Description CIHS-1-CC-IN-NEW WING-SS-602P **Collected:** 12/3/2016 **Lab ID:** 0678

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.30	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-ROOM 601-SF-603P **Collected:** 12/3/2016 **Lab ID:** 0680

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.77	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-ROOM 601-SF-604P **Collected:** 12/3/2016 **Lab ID:** 0682

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.34	1.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-ROOM 601-SF-605P **Collected:** 12/3/2016 **Lab ID:** 0684

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.71	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 601-HOOD-606P **Collected:** 12/3/2016 **Lab ID:** 0686

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	95.5	10.0	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 601-HOOD-606F **Collected:** 12/3/2016 **Lab ID:** 0687

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.25	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 601-SF-608P **Collected:** 12/3/2016 **Lab ID:** 0690

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.33	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-ROOM 601-SF-609P **Collected:** 12/3/2016 **Lab ID:** 0692

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.09	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 601-SF-610P **Collected:** 12/3/2016 **Lab ID:** 0694

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.39	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 601-SF-611P **Collected:** 12/3/2016 **Lab ID:** 0696

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	18.5	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 601-SF-611F **Collected:** 12/3/2016 **Lab ID:** 0697

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	144	5.00	µg/L	1/19/2017	AE	1/19/2017	SM

Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-612P **Collected:** 12/3/2016 **Lab ID:** 0698

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.4	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-612F **Collected:** 12/3/2016 **Lab ID:** 0699

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.58	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-613P **Collected:** 12/3/2016 **Lab ID:** 0700

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.27	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-614P **Collected:** 12/3/2016 **Lab ID:** 0702

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.07	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-615P **Collected:** 12/3/2016 **Lab ID:** 0704

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.06	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-616P **Collected:** 12/3/2016 **Lab ID:** 0706

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.42	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-617P **Collected:** 12/3/2016 **Lab ID:** 0708

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.70	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-618P **Collected:** 12/3/2016 **Lab ID:** 0710

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.65	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 600-SF-619P **Collected:** 12/3/2016 **Lab ID:** 0712

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.11	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-CR-IN-ROOM 600-HOOD-620P **Collected:** 12/3/2016 **Lab ID:** 0714

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	158	10.0	µg/L	1/18/2017	AE	1/19/2017	BB

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Client Sample Description CIHS-1-CR-IN-ROOM 600-HOOD-620F **Collected:** 12/3/2016 **Lab ID:** 0715

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	43.6	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-SF-621P **Collected:** 12/3/2016 **Lab ID:** 0716

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	24.0	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-SF-621F **Collected:** 12/3/2016 **Lab ID:** 0717

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.09	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-SN-622P **Collected:** 12/3/2016 **Lab ID:** 0718

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.5	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-SN-622F **Collected:** 12/3/2016 **Lab ID:** 0719

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.84	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-SF-623P **Collected:** 12/3/2016 **Lab ID:** 0720

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	286	20.0	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-SF-623F **Collected:** 12/3/2016 **Lab ID:** 0721

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	23.7	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

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Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-SN-624P **Collected:** 12/3/2016 **Lab ID:** 0722

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1460	50.0	µg/L	1/18/2017	CB	1/19/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-SN-624F **Collected:** 12/3/2016 **Lab ID:** 0723

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	45.3	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-HOOD-625P **Collected:** 12/3/2016 **Lab ID:** 0724

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1080	50.0	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-HOOD-625F **Collected:** 12/3/2016 **Lab ID:** 0725

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.0	1.00	µg/L	1/24/2017	AE	1/24/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-WC-626P **Collected:** 12/3/2016 **Lab ID:** 0726

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-PREP-IN-ROOM 600/601-WC-627P **Collected:** 12/3/2016 **Lab ID:** 0727

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-GBR-IN-NEW WING-BF-628P **Collected:** 12/3/2016 **Lab ID:** 0728

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.03	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

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Client Sample Description CIHS-1-GBR-IN-NEW WING-BF-629P **Collected:** 12/3/2016 **Lab ID:** 0730

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.05	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-GBR-IN-NEW WING-BF-630P **Collected:** 12/3/2016 **Lab ID:** 0732

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-BBR-IN-NEW WING-BF-631P **Collected:** 12/3/2016 **Lab ID:** 0734

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-BBR-IN-NEW WING-BF-632P **Collected:** 12/3/2016 **Lab ID:** 0736

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-BBR-IN-NEW WING-BF-633P **Collected:** 12/3/2016 **Lab ID:** 0738

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-GLR-IN-POOL-BF-634P **Collected:** 12/3/2016 **Lab ID:** 0740

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.58	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-GLR-IN-POOL-BF-635P **Collected:** 12/3/2016 **Lab ID:** 0742

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.70	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

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Client Sample Description CIHS-1-BLR-IN-POOL-BF-636P **Collected:** 12/3/2016 **Lab ID:** 0744

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.28	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-BLR-IN-POOL-BF-637P **Collected:** 12/3/2016 **Lab ID:** 0746

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Client Sample Description CIHS-1-BLR OF-IN-POOL-BF-638P **Collected:** 12/3/2016 **Lab ID:** 0748

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.99	1.00	µg/L	1/18/2017	AE	1/19/2017	BB

Definitions:

ND - indicates that the analyte was not detected at the reporting limit
 RL - Reporting Limit (Analytical)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
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JCB#: 16-34200 (CIHS)

Page 1 of 63
 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
61	CIHS	1	KI	IN	1053	HW	P	1	61P	12/3/16	0600	
61	CIHS	1	KI	IN	1053	HW	F	1	61F	12/3/16	0600	
62	CIHS	1	KI	IN	1053	FP	P	1	62P	12/3/16	0600	
62	CIHS	1	KI	IN	1053	FP	F	1	62F	12/3/16	0600	
63	CIHS	1	KI	IN	1053	HW	P	1	63P	12/3/16	0600	
63	CIHS	1	KI	IN	1053	HW	F	1	63F	12/3/16	0600	
64	CIHS	1	KI	IN	1053	KC	P	1	64P	12/3/16	0602	
64	CIHS	1	KI	IN	1053	KC	F	1	64F	12/3/16	0602	
65	CIHS	1	KI	IN	1053	KC	P	1	65P	12/3/16	0602	
65	CIHS	1	KI	IN	1053	KC	F	1	65F	12/3/16	0602	
66	CIHS	1	KI	IN	1053	HW	P	1	66P	12/3/16	0602	
66	CIHS	1	KI	IN	1053	HW	F	1	66F	12/3/16	0602	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: *Paul J. H.* Date: *12/22/16* Time: *1:14 PM*

Laboratory Name: EMSL
 Analyzed By:
 QC By:
 Date:
 Time:
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalfant@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

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 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
13	67	1	KI	IN	1053	FP	P	1	67P	12/3/16	0604	
14	67	1	KI	IN	1053	FP	F	1	67F	12/3/16	0604	
15	68	1	KI	IN	1053	HW	P	1	68P	12/3/16	0604	
16	68	1	KI	IN	1053	HW	F	1	68F	12/3/16	0604	
17	69	1	KI	IN	1053	PK	P	1	69P	12/3/16	0604	
18	69	1	KI	IN	1053	PK	F	1	69F	12/3/16	0604	
19	70	1	KI	IN	1053	PK	P	1	70P	12/3/16	0606	
20	70	1	KI	IN	1053	PK	F	1	70F	12/3/16	0606	
21	71	1	KI	IN	1052	HW	P	1	71P	12/3/16	0606	
22	71	1	KI	IN	1052	HW	F	1	71F	12/3/16	0606	
23	72	1	KI	IN	1050	HW	P	1	72P	12/3/16	0606	
24	72	1	KI	IN	1050	HW	F	1	72F	12/3/16	0606	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (CIHS)

Page 3 of 63
 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
25 73	CIHS	1	KI	IN	1050	HW	P	1	73P	12/3/16	0608	
26 73	CIHS	1	KI	IN	1050	HW	F	1	73F	12/3/16	0608	
27 74	CIHS	1	KI	IN	1051	HW	P	1	74P	12/3/16	0608	
28 74	CIHS	1	KI	IN	1051	HW	F	1	74F	12/3/16	0608	
29 75	CIHS	1	KI	IN	1053A	BF	P	1	75P	12/3/16	0608	
30 75	CIHS	1	KI	IN	1053A	BF	F	1	75F	12/3/16	0608	
31 76	CIHS	1	KI	IN	1053A	BF	P	1	76P	12/3/16	0610	
32 76	CIHS	1	KI	IN	1053A	BF	F	1	76F	12/3/16	0610	
33 77	CIHS	1	BR	IN	1040A	BF	P	1	77P	12/3/16	0610	
34 77	CIHS	1	BR	IN	1040A	BF	F	1	77F	12/3/16	0610	
35 78	CIHS	1	CC	IN	1047	SS	P	1	78P	12/3/16	0610	
30 78	CIHS	1	CC	IN	1047	SS	F	1	78F	12/3/16	0610	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: _____ Date: _____ Time: _____ Method of Analysis: **LEAD**
 QC By: _____

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Refinished By: _____ Date: _____ Time: _____

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliami@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Contact: Ed McGuire
 emcguire@jbroderick.com

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Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
37 79	CIHS	1	CR	IN	1055	DW	P	1	NF	12/3/16	0612	
38 79	CIHS	1	CR	IN	1055	DW	F	1	NF	12/3/16	0612	
39 80	CIHS	1	CR	IN	1057	HW	P	1	NF	12/3/16	0612	
40 80	CIHS	1	CR	IN	1057	HW	F	1	NF	12/3/16	0612	
41 81	CIHS	1	CR	IN	1057	HW	P	1	NF	12/3/16	0612	
42 81	CIHS	1	CR	IN	1057	HW	F	1	NF	12/3/16	0612	
43 82	CIHS	1	CR	IN	1059	HW	P	1	82P	12/3/16	0614	
44 82	CIHS	1	CR	IN	1059	HW	F	1	82F	12/3/16	0614	
45 83	CIHS	1	BR	IN	1038	BF	P	1	83P	12/3/16	0614	
46 83	CIHS	1	BR	IN	1038	BF	F	1	83F	12/3/16	0614	
47 84	CIHS	1	BR	IN	1038	BF	P	1	84P	12/3/16	0614	
48 84	CIHS	1	BR	IN	1038	BF	F	1	84F	12/3/16	0614	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jbroderick.com, ssallan@jbroderick.com, rmanzella@jbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jbroderick.com, ssallan@jbroderick.com, rmanzella@jbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/By	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
49 85	CIHS	1	BR	IN	1039	BF	P	1	85P	12/3/16	0616	
50 85	CIHS	1	BR	IN	1039	BF	F	1	85F	12/3/16	0616	
51 86	CIHS	1	BR	IN	1039	BF	P	1	86P	12/3/16	0616	
52 86	CIHS	1	BR	IN	1039	BF	F	1	86F	12/3/16	0616	
53 87	CIHS	1	CR	IN	1036	CF	P	1	87P	12/3/16	0616	
54 87	CIHS	1	CR	IN	1036	CF	F	1	87F	12/3/16	0616	
55 88	CIHS	1	CR	IN	1036	CF	P	1	88P	12/3/16	0618	
56 88	CIHS	1	CR	IN	1036	CF	F	1	88F	12/3/16	0618	
57 89	CIHS	1	CR	IN	1035	CF	P	1	NF	12/3/16	0618	
58 89	CIHS	1	CR	IN	1035	CF	F	1	NF	12/3/16	0618	
59 90	CIHS	1	CR	IN	1035	CF	P	1	90P	12/3/16	0618	
60 90	CIHS	1	CR	IN	1035	CF	F	1	90F	12/3/16	0618	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliam@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

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JCB#: 16-34200 (CIHS)

Lead In Water
 Chain of Custody Form

Page 6 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/By	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
021 91	CIHS	1	CR	IN	1034	CF	P	1	91P	12/3/16	0620	
02 91	CIHS	1	CR	IN	1034	CF	F	1	91F	12/3/16	0620	
02 92	CIHS	1	CR	IN	1034	CF	P	1	92P	12/3/16	0620	
04 92	CIHS	1	CR	IN	1034	CF	F	1	92F	12/3/16	0620	
05 93	CIHS	1	CR	IN	1033	CF	P	1	93P	12/3/16	0620	
00 93	CIHS	1	CR	IN	1033	CF	F	1	93F	12/3/16	0620	
07 94	CIHS	1	CR	IN	1033	CF	P	1	94P	12/3/16	0622	
08 94	CIHS	1	CR	IN	1033	CF	F	1	94F	12/3/16	0622	
09 95	CIHS	1	CR	IN	1033	CF	P	1	95P	12/3/16	0622	
70 95	CIHS	1	CR	IN	1033	CF	F	1	95F	12/3/16	0622	
71 96	CIHS	1	CR	IN	1033	CF	P	1	96P	12/3/16	0622	
72 96	CIHS	1	CR	IN	1033	CF	F	1	96F	12/3/16	0622	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Times: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@broderick.com, ssalim@jcbroderick.com, manzella@broderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@broderick.com, ssalim@jcbroderick.com, manzella@broderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
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 Contact: Ed McGuire
 emcguire@cbroderick.com

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Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (CIHS)

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 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
73	97	1	CR	IN	1033	CF	P	1	97P	12/3/16	0624	
74	97	1	CR	IN	1033	CF	F	1	97F	12/3/16	0624	
75	98	1	CR	IN	1033	CF	P	1	98P	12/3/16	0624	
76	98	1	CR	IN	1033	CF	F	1	98F	12/3/16	0624	
77	99	1	OF	IN	1000	KC	P	1	99P	12/3/16	0624	
78	99	1	OF	IN	1000	KC	F	1	99F	12/3/16	0624	
79	123	1	OF	IN	1005A	SF	P	1	123P	12/3/16	0626	
80	123	1	OF	IN	1005A	SF	F	1	123F	12/3/16	0626	
81	124	1	LB	IN	1004A	SF	P	1	124P	12/3/16	0626	
82	124	1	LB	IN	1004A	SF	F	1	124F	12/3/16	0626	
83	125	1	CR	IN	1004	SF	P	1	NF	12/3/16	0626	
84	125	1	CR	IN	1004	SF	F	1	NF	12/3/16	0626	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSTL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@cbroderick.com, ssaltani@cbroderick.com, rmanzella@cbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 8 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
126	CIHS	1	CR	IN	1004	SF	P	1	126P	12/3/16	0628	
126	CIHS	1	CR	IN	1004	SF	F	1	126F	12/3/16	0628	
127	CIHS	1	CR	IN	1004	SF	P	1	127P	12/3/16	0628	
127	CIHS	1	CR	IN	1004	SF	F	1	127F	12/3/16	0628	
128	CIHS	1	CR	IN	1004	SF	P	1	128P	12/3/16	0628	
128	CIHS	1	CR	IN	1004	SF	F	1	128F	12/3/16	0628	
129	CIHS	1	CR	IN	1004	SF	P	1	NF	12/3/16	0630	
129	CIHS	1	CR	IN	1004	SF	F	1	NF	12/3/16	0630	
130	CIHS	1	CR	IN	1004	SF	P	1	130P	12/3/16	0630	
130	CIHS	1	CR	IN	1004	SF	F	1	130F	12/3/16	0630	
131	CIHS	1	CR	IN	1004	SF	P	1	131P	12/3/16	0630	
131	CIHS	1	CR	IN	1004	SF	F	1	131F	12/3/16	0630	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMISL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
97	132	1	CR	IN	1004	SF	P	1	NF	12/3/16	0632	
98	132	1	CR	IN	1004	SF	F	1	NF	12/3/16	0632	
99	133	1	CR	IN	1004	SF	P	1	133P	12/3/16	0632	
100	133	1	CR	IN	1004	SF	F	1	133F	12/3/16	0632	
101	134	1	CR	IN	1004	SF	P	1	134P	12/3/16	0632	
102	134	1	CR	IN	1004	SF	F	1	134F	12/3/16	0632	
103	135	1	OF	IN	1002	SF	P	1	135P	12/3/16	0634	
104	135	1	OF	IN	1002	SF	F	1	135F	12/3/16	0634	
105	136	1	CR	IN	1007	SF	P	1	136P	12/3/16	0634	
106	136	1	CR	IN	1007	SF	F	1	136F	12/3/16	0634	
107	137	1	CR	IN	1007	SF	P	1	NF	12/3/16	0634	
108	137	1	CR	IN	1007	SF	F	1	NF	12/3/16	0634	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssatiani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssatiani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

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 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 10 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
109	138	1	CR	IN	1007	SF	P	1	NF	12/3/16	0636	
110	138	1	CR	IN	1007	SF	F	1	NF	12/3/16	0636	
111	139	1	CR	IN	1007	SF	P	1	139P	12/3/16	0636	
112	139	1	CR	IN	1007	SF	F	1	139F	12/3/16	0636	
113	140	1	CR	IN	1007	SF	P	1	140P	12/3/16	0636	
114	140	1	CR	IN	1007	SF	F	1	140F	12/3/16	0636	
115	141	1	CR	IN	1007	SF	P	1	141P	12/3/16	0638	
116	141	1	CR	IN	1007	SF	F	1	141F	12/3/16	0638	
117	142	1	CR	IN	1007	SF	P	1	142P	12/3/16	0638	
118	142	1	CR	IN	1007	SF	F	1	142F	12/3/16	0638	
119	143	1	CR	IN	1007	SF	P	1	143P	12/3/16	0638	
120	143	1	CR	IN	1007	SF	F	1	143F	12/3/16	0638	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chauderton
 Sampler's Signature: *Pamela Chauderton*
 Relinquished By: *Pamela Chauderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalian@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalian@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

	Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
121	144	CIHS	1	CR	IN	1007	SF	P	1	144P	12/3/16	0640	
122	144	CIHS	1	CR	IN	1007	SF	F	1	144F	12/3/16	0640	
123	145	CIHS	1	CR	IN	1007	SF	P	1	145P	12/3/16	0640	
124	145	CIHS	1	CR	IN	1007	SF	F	1	145F	12/3/16	0640	
125	146	CIHS	1	CR	IN	1007	SF	P	1	146P	12/3/16	0640	
126	146	CIHS	1	CR	IN	1007	SF	F	1	146F	12/3/16	0640	
127	147	CIHS	1	CR	IN	1007	SF	P	1	147P	12/3/16	0642	
128	147	CIHS	1	CR	IN	1007	SF	F	1	147F	12/3/16	0642	
129	148	CIHS	1	CR	IN	1007	SF	P	1	148P	12/3/16	0642	
130	148	CIHS	1	CR	IN	1007	SF	F	1	148F	12/3/16	0642	
131	149	CIHS	1	CR	IN	1007	SF	P	1	149P	12/3/16	0642	
132	149	CIHS	1	CR	IN	1007	SF	F	1	149F	12/3/16	0642	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalian@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalian@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb



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011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
133	150	1	CR	IN	1007	SF	P	1	150P	12/3/16	0644	
134	150	1	CR	IN	1007	SF	F	1	150F	12/3/16	0644	
135	151	1	CR	IN	1007	SF	P	1	151P	12/3/16	0644	
136	151	1	CR	IN	1007	SF	F	1	151F	12/3/16	0644	
137	152	1	CR	IN	1007	SF	P	1	NF	12/3/16	0644	
138	152	1	CR	IN	1007	SF	F	1	NF	12/3/16	0644	
139	153	1	CR	IN	1007	SF	P	1	153P	12/3/16	0646	
140	153	1	CR	IN	1007	SF	F	1	153F	12/3/16	0646	
141	154	1	CR	IN	1007	SF	P	1	154P	12/3/16	0646	
142	154	1	CR	IN	1007	SF	F	1	154F	12/3/16	0646	
143	155	1	CR	IN	1007	SF	P	1	155P	12/3/16	0646	
144	155	1	CR	IN	1007	SF	F	1	155F	12/3/16	0646	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaltan@jcbroderick.com, manzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 13 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/By	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
145	156	1	CR	IN	1007	SF	P	1	156P	12/3/16	0648	
146	156	1	CR	IN	1007	SF	F	1	156F	12/3/16	0648	
147	157	1	CR	IN	1007	SF	P	1	157P	12/3/16	0648	
148	157	1	CR	IN	1007	SF	F	1	157F	12/3/16	0648	
149	158	1	CR	IN	1007	SF	P	1	158P	12/3/16	0648	
150	158	1	CR	IN	1007	SF	F	1	158F	12/3/16	0648	
151	159	1	CR	IN	1007	SF	P	1	159P	12/3/16	0650	
152	159	1	CR	IN	1007	SF	F	1	159F	12/3/16	0650	
153	160	1	CR	IN	1007	SF	P	1	160P	12/3/16	0650	
154	160	1	CR	IN	1007	SF	F	1	160F	12/3/16	0650	
155	161	1	CR	IN	1007	SF	P	1	161P	12/3/16	0650	
156	161	1	CR	IN	1007	SF	F	1	161F	12/3/16	0650	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssallant@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssallant@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

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 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
157	162	1	LB	IN	1007A	SF	P	1	162P	12/3/16	0652	
158	162	1	LB	IN	1007A	SF	F	1	162F	12/3/16	0652	
154	163	1	CR	IN	1008	SF	P	1	163P	12/3/16	0652	
160	163	1	CR	IN	1008	SF	F	1	163F	12/3/16	0652	
161	164	1	CR	IN	1008	SF	P	1	164P	12/3/16	0652	
162	164	1	CR	IN	1008	SF	F	1	164F	12/3/16	0652	
163	165	1	CR	IN	1008	SF	P	1	165P	12/3/16	0654	
164	165	1	CR	IN	1008	SF	F	1	165F	12/3/16	0654	
165	166	1	CR	IN	1008	SF	P	1	166P	12/3/16	0654	
166	166	1	CR	IN	1008	SF	F	1	166F	12/3/16	0654	
167	167	1	CR	IN	1008	SF	P	1	167P	12/3/16	0654	
168	167	1	CR	IN	1008	SF	F	1	167F	12/3/16	0654	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: _____ Date: _____ Time: _____ Method of Analysis: **LEAD**
 QC By: _____

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: _____ Received By: _____ Date: _____ Time: _____

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
164	168	1	CR	IN	1008	SF	P	1	168P	12/3/16	0656	
170	168	1	CR	IN	1008	SF	F	1	168F	12/3/16	0656	
171	169	1	CR	IN	1008	SF	P	1	169P	12/3/16	0656	
172	169	1	CR	IN	1008	SF	F	1	169F	12/3/16	0656	
173	170	1	CR	IN	1008	SF	P	1	170P	12/3/16	0656	
174	170	1	CR	IN	1008	SF	F	1	170F	12/3/16	0656	
175	171	1	CR	IN	1008	SF	P	1	171P	12/3/16	0658	
176	171	1	CR	IN	1008	SF	F	1	171F	12/3/16	0658	
177	172	1	CR	IN	1008	SF	P	1	NF	12/3/16	-	
178	172	1	CR	IN	1008	SF	F	1	NF	12/3/16	-	
179	173	1	CR	IN	1008	SF	P	1	NF	12/3/16	-	
180	173	1	CR	IN	1008	SF	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: Received By: Date: Time:

Laboratory Name: EMSL
 Analyzed By: QC By:
 Date: Time: Method of Analysis: LEAD

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
174	CIHS	1	CR	IN	1008	SF	P	1	174P	12/3/16	0700	
174	CIHS	1	CR	IN	1008	SF	F	1	174F	12/3/16	0700	
175	CIHS	1	CR	IN	1008	SF	P	1	175P	12/3/16	0700	
175	CIHS	1	CR	IN	1008	SF	F	1	175F	12/3/16	0700	
176	CIHS	1	CR	IN	1008	SF	P	1	176P	12/3/16	0700	
176	CIHS	1	CR	IN	1008	SF	F	1	176F	12/3/16	0700	
177	CIHS	1	CR	IN	1008	SF	P	1	177P	12/3/16	0702	
177	CIHS	1	CR	IN	1008	SF	F	1	177F	12/3/16	0702	
178	CIHS	1	CR	IN	1008	SF	P	1	178P	12/3/16	0702	
178	CIHS	1	CR	IN	1008	SF	F	1	178F	12/3/16	0702	
179	CIHS	1	CR	IN	1008	SF	P	1	179P	12/3/16	0702	
179	CIHS	1	CR	IN	1008	SF	F	1	179F	12/3/16	0702	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Date: _____ Time: _____

Laboratory Name: EMSL
 Analyzed By: _____ Date: _____ Time: _____
 QC By: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssahant@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Contact: Ed McGuire
 emguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016


Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
180	CIHS	1	CR	IN	1008	SF	P	1	180P	12/3/16	0704	
180	CIHS	1	CR	IN	1008	SF	F	1	180F	12/3/16	0704	
181	CIHS	1	CR	IN	1008	SF	P	1	181P	12/3/16	0704	
181	CIHS	1	CR	IN	1008	SF	F	1	181F	12/3/16	0704	
182	CIHS	1	CR	IN	1008	SF	P	1	NF	12/3/16	-	
182	CIHS	1	CR	IN	1008	SF	F	1	NF	12/3/16	-	
183	CIHS	1	CR	IN	1008	SF	P	1	183P	12/3/16	0706	
183	CIHS	1	CR	IN	1008	SF	F	1	183F	12/3/16	0706	
184	CIHS	1	CR	IN	1008	SF	P	1	NF	12/3/16	-	
184	CIHS	1	CR	IN	1008	SF	F	1	NF	12/3/16	-	
185	CIHS	1	CR	IN	1008	SF	P	1	NF	12/3/16	-	
185	CIHS	1	CR	IN	1008	SF	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By:
 QC By:
 Date:
 Time:
 Method of Analysis: **LEAD**

Sampler's Name: Patricia Chadderton
 Sampler's Signature: *Patricia Chadderton*
 Relinquished By:
 Date:
 Time:
 Received By:
 Date:
 Time:

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

OrderID: 011608836


J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 18 of 63
 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
205 186	CIHS	1	CR	IN	1008	SF	P	1	186P	12/3/16	0708	
206 186	CIHS	1	CR	IN	1008	SF	F	1	186F	12/3/16	0708	
207 187	CIHS	1	CR	IN	1008	SF	P	1	187P	12/3/16	0708	
208 187	CIHS	1	CR	IN	1008	SF	F	1	187F	12/3/16	0708	
209 188	CIHS	1	CR	IN	1008	SF	P	1	188P	12/3/16	0708	
210 188	CIHS	1	CR	IN	1008	SF	F	1	188F	12/3/16	0708	
211 189	CIHS	1	CR	IN	1008	SF	P	1	189P	12/3/16	0710	
212 189	CIHS	1	CR	IN	1008	SF	F	1	189F	12/3/16	0710	
213 190	CIHS	1	CR	IN	1008	SF	P	1	190P	12/3/16	0710	
214 190	CIHS	1	CR	IN	1008	SF	F	1	190F	12/3/16	0710	
215 191	CIHS	1	CR	IN	1009	SF	P	1	191P	12/3/16	0710	
216 191	CIHS	1	CR	IN	1009	SF	F	1	191F	12/3/16	0710	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSTL
 Analyzed By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**
 QC By: _____

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaitani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

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 Hauppauge, NY 11788
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 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
192	CIHS	1	CR	IN	1009	SF	P	1	192P	12/3/16	0712	
192	CIHS	1	CR	IN	1009	SF	F	1	192F	12/3/16	0712	
193	CIHS	1	CR	IN	1009	SF	P	1	193P	12/3/16	0712	
193	CIHS	1	CR	IN	1009	SF	F	1	193F	12/3/16	0712	
194	CIHS	1	CR	IN	1009	SF	P	1	194P	12/3/16	0712	
194	CIHS	1	CR	IN	1009	SF	F	1	194F	12/3/16	0712	
195	CIHS	1	CR	IN	1009	SF	P	1	195P	12/3/16	0714	
195	CIHS	1	CR	IN	1009	SF	F	1	195F	12/3/16	0714	
196	CIHS	1	CR	IN	1009	SF	P	1	196P	12/3/16	0714	
196	CIHS	1	CR	IN	1009	SF	F	1	196F	12/3/16	0714	
197	CIHS	1	CR	IN	1009	SF	P	1	197P	12/3/16	0714	
197	CIHS	1	CR	IN	1009	SF	F	1	197F	12/3/16	0714	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: Received By: *Pamela Chadderton*
 Date: Time:

Laboratory Name: EMSL
 Analyzed By: QC By:
 Date: Time: Method of Analysis: LEAD

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

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 Contact: Ed McGuire
 emcguire@cbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
198	CIHS	1	CR	IN	1009	SF	P	1	198P	12/3/16	0716	
198	CIHS	1	CR	IN	1009	SF	F	1	198F	12/3/16	0716	
199	CIHS	1	CR	IN	1009	SF	P	1	199P	12/3/16	0716	
199	CIHS	1	CR	IN	1009	SF	F	1	199F	12/3/16	0716	
200	CIHS	1	OF	IN	1027A	SF	P	1	200P	12/3/16	0716	
200	CIHS	1	OF	IN	1027A	SF	F	1	200F	12/3/16	0716	
201	CIHS	1	CR	IN	1009	SF	P	1	201P	12/3/16	0718	
201	CIHS	1	CR	IN	1009	SF	F	1	201F	12/3/16	0718	
202	CIHS	1	CR	IN	1009	SF	P	1	202P	12/3/16	0718	
202	CIHS	1	CR	IN	1009	SF	F	1	202F	12/3/16	0718	
203	CIHS	1	CR	IN	1009	SF	P	1	203P	12/3/16	0718	
203	CIHS	1	CR	IN	1009	SF	F	1	203F	12/3/16	0718	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Date: _____ Time: _____

Laboratory Name: EMISL
 Analyzed By: _____ Date: _____ Time: _____ Method of Analysis: **LEAD**
 QC By: _____

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@cbroderick.com, ssalfani@cbroderick.com, rmanuzella@cbroderick.com
 Special Instructions: Analyze Flush Samples (P) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
241 204	CIHS	1	CR	IN	1009	SF	P	1	204P	12/3/16	0720	
242 204	CIHS	1	CR	IN	1009	SF	F	1	204F	12/3/16	0720	
243 205	CIHS	1	CR	IN	1009	SF	P	1	NF	12/3/16	-	
244 205	CIHS	1	CR	IN	1009	SF	F	1	NF	12/3/16	-	
245 206	CIHS	1	CR	IN	1009	SF	P	1	NF	12/3/16	-	
246 206	CIHS	1	CR	IN	1009	SF	F	1	NF	12/3/16	-	
247 207	CIHS	1	LB	IN	1010A	SF	P	1	207P	12/3/16	0722	
248 207	CIHS	1	LB	IN	1010A	SF	F	1	207F	12/3/16	0722	
249 208	CIHS	1	CR	IN	1010	SF	P	1	208P	12/3/16	0722	
250 208	CIHS	1	CR	IN	1010	SF	F	1	208F	12/3/16	0722	
251 209	CIHS	1	CR	IN	1010	SF	P	1	209P	12/3/16	0722	
252 209	CIHS	1	CR	IN	1010	SF	F	1	209F	12/3/16	0722	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze flush samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 22 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/By	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
253 210	CHHS	1	CR	IN	1010	SF	P	1	210P	12/3/16	0724	
254 210	CHHS	1	CR	IN	1010	SF	F	1	210F	12/3/16	0724	
255 211	CHHS	1	CR	IN	1010	SF	P	1	211P	12/3/16	0724	
256 211	CHHS	1	CR	IN	1010	SF	F	1	211F	12/3/16	0724	
251 212	CHHS	1	CR	IN	1010	SF	P	1	212P	12/3/16	0724	
258 212	CHHS	1	CR	IN	1010	SF	F	1	212F	12/3/16	0724	
254 213	CHHS	1	CR	IN	1010	SF	P	1	213P	12/3/16	0726	
260 213	CHHS	1	CR	IN	1010	SF	F	1	213F	12/3/16	0726	
264 214	CHHS	1	CR	IN	1010	SF	P	1	214P	12/3/16	0726	
262 214	CHHS	1	CR	IN	1010	SF	F	1	214F	12/3/16	0726	
263 215	CHHS	1	CR	IN	1010	SF	P	1	NF	12/3/16	-	
264 215	CHHS	1	CR	IN	1010	SF	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: Received By: Date: Time:

Laboratory Name: EMSL
 Analyzed By: QC By: Date: Time: Method of Analysis: LEAD

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalant@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONL Y when Primary Sample exceeds 15ppb

Instructions to Laboratory: Standard
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalant@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONL Y when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain-of-Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
216	CIHS	1	CR	IN	1010	SF	P	1	216P	12/3/16	0728	
216	CIHS	1	CR	IN	1010	SF	F	1	216F	12/3/16	0728	
217	CIHS	1	CR	IN	1010	SF	P	1	217P	12/3/16	0728	
217	CIHS	1	CR	IN	1010	SF	F	1	217F	12/3/16	0728	
218	CIHS	1	CR	IN	1010	SF	P	1	218P	12/3/16	0728	
218	CIHS	1	CR	IN	1010	SF	F	1	218F	12/3/16	0728	
219	CIHS	1	CR	IN	1010	SF	P	1	219P	12/3/16	0730	
219	CIHS	1	CR	IN	1010	SF	F	1	219F	12/3/16	0730	
220	CIHS	1	CR	IN	1010	SF	P	1	NF	12/3/16	-	
220	CIHS	1	CR	IN	1010	SF	F	1	NF	12/3/16	-	
221	CIHS	1	CR	IN	1010	SF	P	1	NF	12/3/16	-	
221	CIHS	1	CR	IN	1010	SF	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/By	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
222	CIHS	1	CF	IN	1013	SF	P	1	222P	12/3/16	0732	
222	CIHS	1	CF	IN	1013	SF	F	1	222F	12/3/16	0732	
223	CIHS	1	CF	IN	1013	SF	P	1	223P	12/3/16	0732	
223	CIHS	1	CF	IN	1013	SF	F	1	223F	12/3/16	0732	
224	CIHS	1	CF	IN	1013	SF	P	1	224P	12/3/16	0732	
224	CIHS	1	CF	IN	1013	SF	F	1	224F	12/3/16	0732	
225	CIHS	1	CF	IN	1013	SF	P	1	225P	12/3/16	0734	
225	CIHS	1	CF	IN	1013	SF	F	1	225F	12/3/16	0734	
226	CIHS	1	CF	IN	1013	SF	P	1	226P	12/3/16	0734	
226	CIHS	1	CF	IN	1013	SF	F	1	226F	12/3/16	0734	
227	CIHS	1	CF	IN	1013	SF	P	1	227P	12/3/16	0734	
227	CIHS	1	CF	IN	1013	SF	F	1	227F	12/3/16	0734	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sample's Name: Pamela Chadderton
 Sample's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (*) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
228	CIHS	1	CF	IN	1013	SF	P	1	NF	12/3/16	-	
228	CIHS	1	CF	IN	1013	SF	F	1	NF	12/3/16	-	
229	CIHS	1	CF	IN	1013	SF	P	1	NF	12/3/16	-	
229	CIHS	1	CF	IN	1013	SF	F	1	NF	12/3/16	-	
230	CIHS	1	CF	IN	1013	SF	P	1	NF	12/3/16	0736	
230	CIHS	1	CF	IN	1013	SF	F	1	NF	12/3/16	0736	
231	CIHS	1	CF	IN	1013	SF	P	1	NF	12/3/16	-	
231	CIHS	1	CF	IN	1013	SF	F	1	NF	12/3/16	-	
232	CIHS	1	CF	IN	1013	SF	P	1	232P	12/3/16	0738	
232	CIHS	1	CF	IN	1013	SF	F	1	232F	12/3/16	0738	
233	CIHS	1	CF	IN	1013	SF	P	1	NF	12/3/16	-	
233	CIHS	1	CF	IN	1013	SF	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaiani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788

Contact: Ed McGuire
 emguire@jcbroderick.com

0116088896

JCB#: 16-34200 (CIHS)

Lead In Water
 Chain of Custody Form

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
234	CIHS	1	CF	IN	1013	SF	P	1	NF	12/3/16	-	
234	CIHS	1	CF	IN	1013	SF	F	1	NF	12/3/16	-	
235	CIHS	1	CF	IN	1013	SF	P	1	NF	12/3/16	-	
235	CIHS	1	CF	IN	1013	SF	F	1	NF	12/3/16	-	
236	CIHS	1	LB	IN	1013A	SF	P	1	236P	12/3/16	0740	
236	CIHS	1	LB	IN	1013A	SF	F	1	236F	12/3/16	0740	
237	CIHS	1	CF	IN	1013A	SF	P	1	237P	12/3/16	0742	
237	CIHS	1	CF	IN	1013A	SF	F	1	237F	12/3/16	0742	
238	CIHS	1	CF	IN	1014	SF	P	1	238P	12/3/16	0742	
238	CIHS	1	CF	IN	1014	SF	F	1	238F	12/3/16	0742	
239	CIHS	1	CF	IN	1014	SF	P	1	239P	12/3/16	0742	
239	CIHS	1	CF	IN	1014	SF	F	1	239F	12/3/16	0742	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: QC By:
 Date: Time: Method of Analysis: LEAD

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: Received By: Date: Time:

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emguire@jcbroderick.com, ssaltani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

OrderID: 0116088836

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
240	CIHS	1	CF	IN	1014	SF	P	1	240P	12/3/16	0744	
240	CIHS	1	CF	IN	1014	SF	F	1	240F	12/3/16	0744	
241	CIHS	1	CF	IN	1014	SF	P	1	241P	12/3/16	0744	
241	CIHS	1	CF	IN	1014	SF	F	1	241F	12/3/16	0744	
242	CIHS	1	CF	IN	1014	SF	P	1	242P	12/3/16	0744	
242	CIHS	1	CF	IN	1014	SF	F	1	242F	12/3/16	0744	
243	CIHS	1	CF	IN	1014	SF	P	1	243P	12/3/16	0746	
243	CIHS	1	CF	IN	1014	SF	F	1	243F	12/3/16	0746	
244	CIHS	1	CF	IN	1014	SF	P	1	244P	12/3/16	0746	
244	CIHS	1	CF	IN	1014	SF	F	1	244F	12/3/16	0746	
245	CIHS	1	CF	IN	1014	SF	P	1	245P	12/3/16	0746	
245	CIHS	1	CF	IN	1014	SF	F	1	245F	12/3/16	0746	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: [Blank]
 QC By: [Blank]
 Date: [Blank] Time: [Blank]
 Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: [Blank] Received By: [Blank]
 Date: [Blank] Time: [Blank]

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliami@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
246	CIHS	1	CF	IN	1014	SF	P	1	246P	12/3/16	0748	
246	CIHS	1	CF	IN	1014	SF	F	1	246F	12/3/16	0748	
247	CIHS	1	CF	IN	1014	SF	P	1	247P	12/3/16	0748	
247	CIHS	1	CF	IN	1014	SF	F	1	247F	12/3/16	0748	
248	CIHS	1	CF	IN	1014	SF	P	1	NF	12/3/16	-	
248	CIHS	1	CF	IN	1014	SF	F	1	NF	12/3/16	-	
249	CIHS	1	CF	IN	1014	SF	P	1	249P	12/3/16	0750	
249	CIHS	1	CF	IN	1014	SF	F	1	249F	12/3/16	0750	
249	CIHS	1	CF	IN	1014	SPRAY NOZZLE	P	1	249AP	12/3/16	0750	
249	CIHS	1	CF	IN	1014	SPRAY NOZZLE	F	1	249AF	12/3/16	0750	
250	CIHS	1	CF	IN	1014	SF	P	1	NF	12/3/16	-	
250	CIHS	1	CF	IN	1014	SF	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: [Blank]
 QC By: [Blank]

Date: [Blank] Time: [Blank] Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: [Blank] Received By: [Blank]
 Date: [Blank] Time: [Blank]

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, mmanzella@jcbroderick.com
 Special Instructions: Analyze flush samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
251	CIHS	1	CF	IN	1014	SF	P	1	NF	12/3/16	-	
251	CIHS	1	CF	IN	1014	SF	F	1	NF	12/3/16	-	
252	CIHS	1	CF	IN	1015	SF	P	1	252P	12/3/16	0752	
252	CIHS	1	CF	IN	1015	SF	F	1	252F	12/3/16	0752	
253	CIHS	1	CF	IN	1015	SF	P	1	253P	12/3/16	0752	
253	CIHS	1	CF	IN	1015	SF	F	1	253F	12/3/16	0752	
254	CIHS	1	CF	IN	1015	SF	P	1	NF	12/3/16	-	
254	CIHS	1	CF	IN	1015	SF	F	1	NF	12/3/16	-	
255	CIHS	1	CF	IN	1015	SF	P	1	255P	12/3/16	0754	
255	CIHS	1	CF	IN	1015	SF	F	1	255F	12/3/16	0754	
256	CIHS	1	CF	IN	1015	SF	P	1	256P	12/3/16	0754	
256	CIHS	1	CF	IN	1015	SF	F	1	256F	12/3/16	0754	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzell@jcbroderick.com
 Special Instructions: Analyze Fish Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 30 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
257	CIHS	1	CF	IN	1015	SF	P	1	257P	12/3/16	0756	
257	CIHS	1	CF	IN	1015	SF	F	1	257F	12/3/16	0756	
258	CIHS	1	CF	IN	1015	SF	P	1	258P	12/3/16	0756	
258	CIHS	1	CF	IN	1015	SF	F	1	258F	12/3/16	0756	
259	CIHS	1	CF	IN	1015	SF	P	1	259P	12/3/16	0756	
259	CIHS	1	CF	IN	1015	SF	F	1	259F	12/3/16	0756	
260	CIHS	1	CF	IN	1015	SF	P	1	260P	12/3/16	0758	
260	CIHS	1	CF	IN	1015	SF	F	1	260F	12/3/16	0758	
261	CIHS	1	CF	IN	1015	SF	P	1	261P	12/3/16	0758	
261	CIHS	1	CF	IN	1015	SF	F	1	261F	12/3/16	0758	
262	CIHS	1	CF	IN	1015	SF	P	1	NF	12/3/16	-	
262	CIHS	1	CF	IN	1015	SF	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalfani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalfani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
263	CIHS	1	CF	IN	1015	SF	P	1	NF	12/3/16	-	
263	CIHS	1	CF	IN	1015	SF	F	1	NF	12/3/16	-	
264	CIHS	1	CF	IN	1015	SF	P	1	264P	12/3/16	0800	
264	CIHS	1	CF	IN	1015	SF	F	1	264F	12/3/16	0800	
265	CIHS	1	CF	IN	1015	SPRAY NOZZLE	P	1	265AP	12/3/16	0802	
265	CIHS	1	CF	IN	1015	SPRAY NOZZLE	F	1	265AF	12/3/16	0802	
265	CIHS	1	CF	IN	1015	SF	P	1	265P	12/3/16	0804	
265	CIHS	1	CF	IN	1015	SF	F	1	265F	12/3/16	0804	
266	CIHS	1	LB	IN	1015A	SF	P	1	266P	12/3/16	0806	
266	CIHS	1	LB	IN	1015A	SF	F	1	266F	12/3/16	0806	
267	CIHS	1	LB	IN	1015A	SF	P	1	267P	12/3/16	0808	
267	CIHS	1	LB	IN	1015A	SF	F	1	267F	12/3/16	0808	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Received By: *Pamela Chadderton*
 Date: _____ Time: _____

Laboratory Name: EMSL
 Analyzed By: _____ Date: _____ Time: _____
 QC By: _____ Date: _____ Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzell@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
268	CIHS	1	BR	IN	1019	BF	P	1	268P	12/3/16	0810	
268	CIHS	1	BR	IN	1019	BF	F	1	268F	12/3/16	0810	
269	CIHS	1	BR	IN	1019	BF	P	1	NF	12/3/16	-	
269	CIHS	1	BR	IN	1019	BF	F	1	NF	12/3/16	-	
270	CIHS	1	CC	IN	1018	SS	P	1	270P	12/3/16	0814	
270	CIHS	1	CC	IN	1018	SS	F	1	270F	12/3/16	0814	
271	CIHS	1	BR	IN	1017	BF	P	1	271P	12/3/16	0816	
271	CIHS	1	BR	IN	1017	BF	F	1	271F	12/3/16	0816	
272	CIHS	1	BR	IN	1017	BF	P	1	272P	12/3/16	0818	
272	CIHS	1	BR	IN	1017	BF	F	1	272F	12/3/16	0818	
273	CIHS	1	BR	IN	1017	BF	P	1	NF	12/3/16	-	
273	CIHS	1	BR	IN	1017	BF	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalfan@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 33 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
274	CIHS	1	CR	IN	1016	SF	P	1	274P	12/3/16	0822	
274	CIHS	1	CR	IN	1016	SF	F	1	274F	12/3/16	0822	
275	CIHS	1	CR	IN	1016	SF	P	1	275P	12/3/16	0824	
275	CIHS	1	CR	IN	1016	SF	F	1	275F	12/3/16	0824	
276	CIHS	1	CR	IN	1016	SF	P	1	276P	12/3/16	0826	
276	CIHS	1	CR	IN	1016	SF	F	1	276F	12/3/16	0826	
277	CIHS	1	CR	IN	1016	SF	P	1	277P	12/3/16	0828	
277	CIHS	1	CR	IN	1016	SF	F	1	277F	12/3/16	0828	
278	CIHS	1	CR	IN	1016	SF	P	1	278P	12/3/16	0830	
278	CIHS	1	CR	IN	1016	SF	F	1	278F	12/3/16	0830	
279	CIHS	1	CR	IN	1016	SF	P	1	279P	12/3/16	0832	
279	CIHS	1	CR	IN	1016	SF	F	1	279F	12/3/16	0832	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: [Blank]
 QC By: [Blank]
 Date: [Blank]
 Time: [Blank]
 Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: [Signature]
 Requisitioned By: [Signature]
 Date: [Blank]
 Time: [Blank]

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssatiani@jcbroderick.com, manzeila@jcbroderick.com
 Special Instructions: Analyze Flush Samples (*) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 34 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/By	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
280	CIHS	1	CR	IN	1016	SF	P	1	280P	12/3/16	0834	
280	CIHS	1	CR	IN	1016	SF	F	1	280F	12/3/16	0834	
281	CIHS	1	CR	IN	1016	SF	P	1	281P	12/3/16	0836	
281	CIHS	1	CR	IN	1016	SF	F	1	281F	12/3/16	0836	
282	CIHS	1	CR	IN	1016	SF	P	1	282P	12/3/16	0838	
282	CIHS	1	CR	IN	1016	SF	F	1	282F	12/3/16	0838	
283	CIHS	1	CR	IN	1016	SF	P	1	NF	12/3/16	-	
283	CIHS	1	CR	IN	1016	SF	F	1	NF	12/3/16	-	
284	CIHS	1	CR	IN	1016	SF	P	1	284P	12/3/16	0840	
284	CIHS	1	CR	IN	1016	SF	F	1	284F	12/3/16	0840	
284	CIHS	1	CR	IN	1016	SPRAY NOZZLE	P	1	284AP	12/3/16	0842	
284	CIHS	1	CR	IN	1016	SPRAY NOZZLE	F	1	284AF	12/3/16	0842	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Patricia Chadderton
 Sampler's Signature: *Patricia Chadderton*
 Relinquished By: *Patricia Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 35 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
404 285	CIHS	1	CR	IN	1016	SF	P	1	285P	12/3/16	0844	
406 285	CIHS	1	CR	IN	1016	SF	F	1	285F	12/3/16	0844	
411 286	CIHS	1	CR	IN	1016	SF	P	1	NF	12/3/16	-	
412 286	CIHS	1	CR	IN	1016	SF	F	1	NF	12/3/16	-	
413 287	CIHS	1	BR	IN	1025	BF	P	1	287P	12/3/16	0846	
414 287	CIHS	1	BR	IN	1025	BF	F	1	287F	12/3/16	0846	
415 288	CIHS	1	BR	IN	1025	BF	P	1	288P	12/3/16	0848	
416 288	CIHS	1	BR	IN	1025	BF	F	1	288F	12/3/16	0848	
417 289	CIHS	1	BR	IN	1025	BF	P	1	289P	12/3/16	0850	
418 289	CIHS	1	BR	IN	1025	BF	F	1	289F	12/3/16	0850	
419 290	CIHS	1	BR	IN	1028	BF	P	1	290P	12/3/16	0852	
420 290	CIHS	1	BR	IN	1028	BF	F	1	290F	12/3/16	0852	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: [Blank]
 QC By: [Blank]
 Date: [Blank]
 Time: [Blank]
 Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: [Blank]
 Received By: [Blank]
 Date: [Blank]
 Time: [Blank]

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssantani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (*) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
421	291	1	BR	IN	1028	BF	P	1	291P	12/3/16	0854	
422	291	1	BR	IN	1028	BF	F	1	291F	12/3/16	0854	
423	292	1	BR	IN	1028	BF	P	1	292P	12/3/16	0856	
424	292	1	BR	IN	1028	BF	F	1	292F	12/3/16	0856	
425	293	1	OF	IN	1069C	KC	P	1	293P	12/3/16	0858	
426	293	1	OF	IN	1069C	KC	F	1	293F	12/3/16	0858	
427	294	1	BR	IN	1069B	BF	P	1	294P	12/3/16	0900	
428	294	1	BR	IN	1069B	BF	F	1	294F	12/3/16	0900	
429	295	1	CR	IN	1069	KC	P	1	295P	12/3/16	0902	
430	295	1	CR	IN	1069	KC	F	1	295F	12/3/16	0902	
431	296	1	OF	IN	1071	KC	P	1	296P	12/3/16	0904	
432	296	1	OF	IN	1071	KC	F	1	296F	12/3/16	0904	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EWIST
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 37 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
418	CIHS	1	BR	IN	1076	BF	P	1	418P	12/3/16	0916	
417	CIHS	1	BR	IN	1076	BF	F	1	417F	12/3/16	0916	
416	CIHS	1	BR	IN	1077	BF	F	1	416F	12/3/16	0914	
415	CIHS	1	BR	IN	1077	BF	F	1	415F	12/3/16	0912	
299	CIHS	1	BR	IN	1077	BF	F	1	299F	12/3/16	0910	
298	CIHS	1	BR	IN	1077	BF	F	1	298F	12/3/16	0908	
297	CIHS	1	CR	IN	1070C	BW	P	1	297P	12/3/16	0906	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sample's Name: Pamela Chadderton
 Sample's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Date: _____ Time: _____

Laboratory Name: EMSL
 Analyzed By: _____ Date: _____ Time: _____ Method of Analysis: **LEAD**
 QC By: _____

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaltani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

JCB#: 16-34200 (CIHS)

Lead In Water
 Chain of Custody Form

Page 38 of 63
 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
445 418	CIHS	1	BR	IN	1076	BF	F	1	418F	12/3/16	0918	
446 419	CIHS	1	BR	IN	1076	BF	P	1	419P	12/3/16	0918	
447 419	CIHS	1	BR	IN	1076	BF	F	1	419F	12/3/16	0920	
448 420	CIHS	1	CC	IN	1078	SS	P	1	420P	12/3/16	0920	
449 420	CIHS	1	CC	IN	1078	SS	F	1	420F	12/3/16	0922	
450 421	CIHS	1	OF	IN	1073C	BW	P	1	421P	12/3/16	0922	
451 422	CIHS	1	BR	IN	NEW WING	BF	P	1	422P	12/3/16	0924	
452 422	CIHS	1	BR	IN	NEW WING	BF	F	1	422F	12/3/16	0924	
453 423	CIHS	1	BR	IN	NEW WING	BF	P	1	423P	12/3/16	0926	
454 423	CIHS	1	BR	IN	NEW WING	BF	F	1	423F	12/3/16	0926	
455 424	CIHS	1	CC	IN	NEW WING	SS	P	1	424P	12/3/16	0928	
456 424	CIHS	1	CC	IN	NEW WING	SS	F	1	424F	12/3/16	0928	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Date: _____ Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____ Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalliani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

OrderID: 011608836

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
457	425	1	BR	IN	NEW WING	BF	P	1	425P	12/3/16	0930	
458	425	1	BR	IN	NEW WING	BF	F	1	425F	12/3/16	0930	
459	426	1	BR	IN	NEW WING	BF	P	1	426P	12/3/16	0932	
460	426	1	BR	IN	NEW WING	BF	F	1	426F	12/3/16	0932	
461	427	1	BR	IN	NEW WING	BF	P	1	427P	12/3/16	0934	
462	427	1	BR	IN	NEW WING	BF	F	1	427F	12/3/16	0934	
463	428	1	BR	IN	NEW WING	BF	P	1	428P	12/3/16	0936	
464	428	1	BR	IN	NEW WING	BF	F	1	428F	12/3/16	0936	
465	429	1	BR	IN	NEW WING	BF	P	1	429P	12/3/16	0938	
466	429	1	BR	IN	NEW WING	BF	F	1	429F	12/3/16	0938	
467	430	1	BR	IN	NEW WING	BF	P	1	430P	12/3/16	0940	
468	430	1	BR	IN	NEW WING	BF	F	1	430F	12/3/16	0940	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: [Blank]
 QC By: [Blank]
 Date: [Blank]
 Time: [Blank]
 Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: [Blank]
 Received By: [Blank]
 Date: [Blank]
 Time: [Blank]

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emguire@cbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
4100 431	CIHS	1	GLR	IN	GLR	BF	P	1	431P	12/3/16	0942	
470 431	CIHS	1	GLR	IN	GLR	BF	F	1	431F	12/3/16	0942	
471 432	CIHS	1	GLR	IN	GLR	BF	P	1	432P	12/3/16	0944	
472 432	CIHS	1	GLR	IN	GLR	BF	F	1	432F	12/3/16	0944	
478 433	CIHS	1	GLR	IN	GLR	BF	P	1	433P	12/3/16	0946	
474 433	CIHS	1	GLR	IN	GLR	BF	F	1	433F	12/3/16	0946	
475 434	CIHS	1	GLR	IN	GLR	BF	P	1	434P	12/3/16	0948	
470 434	CIHS	1	GLR	IN	GLR	BF	F	1	434F	12/3/16	0948	
477 499	CIHS	1	LAUNDRY	IN	BLR	SS	P	1	499P	12/3/16	0950	
478 499	CIHS	1	LAUNDRY	IN	BLR	SS	F	1	499F	12/3/16	0950	
479 498	CIHS	1	CC	IN	BLR	SS	P	1	NF	12/3/16	-	
480 498	CIHS	1	CC	IN	BLR	SS	F	1	NF	12/3/16	-	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emguire@cbroderick.com, ssalanti@cbroderick.com, rmanzella@cbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

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 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@cbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
497	CIHS	1	BR	IN	HEALTH ED	BF	P	1	497P	12/3/16	0952	
497	CIHS	1	BR	IN	HEALTH ED	BF	F	1	497F	12/3/16	0952	
496	CIHS	1	BR	IN	ATHLETIC TRAINER	BF	P	1	496P	12/3/16	0954	
496	CIHS	1	BR	IN	ATHLETIC TRAINER	BF	F	1	496F	12/3/16	0954	
495	CIHS	1	OF	IN	BLR	IMI	P	1	495P	12/3/16	0956	
494	CIHS	1	CC	IN	BLR	SS	P	1	494P	12/3/16	0956	
494	CIHS	1	CC	IN	BLR	SS	F	1	494F	12/3/16	0958	
493	CIHS	1	BR	IN	BLR	BF	P	1	493P	12/3/16	0958	
493	CIHS	1	BR	IN	BLR	BF	F	1	493F	12/3/16	0958	
492	CIHS	1	BR	IN	BLR	BF	P	1	492P	12/3/16	0958	
492	CIHS	1	BR	IN	BLR	BF	F	1	492F	12/3/16	1000	
491	CIHS	1	BR	IN	BLR	BF	P	1	491P	12/3/16	1000	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton

Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Date: _____ Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____ Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@cbroderick.com, ssalant@jbroderick.com, rmanzella@jbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
491	CIHS	1	BR	IN	BLR	BF	F	1	491F	12/3/16	1002	
490	CIHS	1	CC	IN	BLR	SS	P	1	490P	12/3/16	1002	
490	CIHS	1	CC	IN	BLR	SS	F	1	490F	12/3/16	1004	
400	CIHS	EX	EX	BY	1059	HB	P	1	NF	12/3/16	-	
400	CIHS	EX	EX	BY	1059	HB	F	1	NF	12/3/16	-	
401	CIHS	EX	EX	BY	1141	HB	P	1	NF	12/3/16	-	
401	CIHS	EX	EX	BY	1141	HB	F	1	NF	12/3/16	-	
402	CIHS	EX	EX	BY	1143	HB	P	1	NF	12/3/16	-	
402	CIHS	EX	EX	BY	1143	HB	F	1	NF	12/3/16	-	
403	CIHS	EX	EX	BY	1128	HB	P	1	NF	12/3/16	-	
403	CIHS	EX	EX	BY	1128	HB	F	1	NF	12/3/16	-	
404	CIHS	EX	EX	BY	1093	HB	P	1	404P	12/3/16	1006	

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaitani@jcbroderick.com, rmanzelli@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 43 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
404	CIHS	EX	EX	BY	1093	HB	F	1	404F	12/3/16	1006	SD5
405	CIHS	EX	EX	BY	1097	HB	P	1	405P	12/3/16	1008	SD6
405	CIHS	EX	EX	BY	1097	HB	F	1	405F	12/3/16	1008	SD7
406	CIHS	EX	EX	BY	1102	HB	P	1	406P	12/3/16	1010	SD8
406	CIHS	EX	EX	BY	1102	HB	F	1	406F	12/3/16	1010	SD9
407	CIHS	EX	EX	BY	1136	HB	P	1	407P	12/3/16	1012	510
407	CIHS	EX	EX	BY	1136	HB	F	1	407F	12/3/16	1012	511
408	CIHS	EX	EX	BY	1007	HB	P	1	NF	12/3/16	-	512
408	CIHS	EX	EX	BY	1007	HB	F	1	NF	12/3/16	-	513
409	CIHS	EX	EX	BY	1010	HB	P	1	409P	12/3/16	1014	514
409	CIHS	EX	EX	BY	1010	HB	F	1	409F	12/3/16	1014	515
410	CIHS	EX	EX	BY	1016	HB	P	1	410P	12/3/16	1016	516

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderon
 Sampler's Signature: *Pamela Chadderon*
 Relinquished By: *Pamela Chadderon*
 Date: _____ Time: _____

Laboratory Name: EMSL
 Analyzed By: _____ Date: _____ Time: _____ Method of Analysis: **LEAD**
 QC By: _____

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliami@jcbroderick.com, mmarzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliami@jcbroderick.com, mmarzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

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011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 44 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
518 410	CIHS	EX	EX	BY	1016	HB	F	1	410F	12/3/16	1016	517
517 411	CIHS	EX	EX	BY	1039	HB	P	1	411P	12/3/16	1018	518
519 411	CIHS	EX	EX	BY	1039	HB	F	1	411F	12/3/16	1018	519
520 412	CIHS	EX	EX	BY	1055	HB	P	1	412P	12/3/16	1020	520
521 412	CIHS	EX	EX	BY	1055	HB	F	1	412F	12/3/16	1020	521
522 413	CIHS	EX	EX	BY	1057	HB	P	1	NF	12/3/16	-	522
523 413	CIHS	EX	EX	BY	1057	HB	F	1	NF	12/3/16	-	523
524 414	CIHS	EX	EX	BY	1058	HB	P	1	414P	12/3/16	1022	524
525 414	CIHS	EX	EX	BY	1058	HB	F	1	414F	12/3/16	1022	525
526 100	CIHS	1	WBR	IN	MAIN OFFICE	BF	P	1	100P	12/3/16	1022	526
527 100	CIHS	1	WBR	IN	MAIN OFFICE	BF	F	1	100F	12/3/16	1022	527
528 101	CIHS	1	WBR	IN	MAIN OFFICE	BF	P	1	101P	12/3/16	1022	528

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608833

JCB#: 16-34200 (CIHS)

Lead In Water
 Chain of Custody Form

Page 45 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
101	CIHS	1	WBR	IN	MAIN OFFICE	BF	F	1	101F	12/3/16	1024	529
102	CIHS	1	MBR	IN	MAIN OFFICE	BF	P	1	102P	12/3/16	1024	530
102	CIHS	1	MBR	IN	MAIN OFFICE	BF	F	1	102F	12/3/16	1024	531
103	CIHS	1	MBR	IN	MAIN OFFICE	BF	P	1	103P	12/3/16	1024	532
103	CIHS	1	MBR	IN	MAIN OFFICE	BF	F	1	103F	12/3/16	1024	533
104	CIHS	1	HA	BY	ROOM 115	DW	P	1	104P	12/3/16	1024	534
104	CIHS	1	HA	BY	ROOM 115	DW	F	1	104F	12/3/16	1024	535
105	CIHS	1	WBR	BY	ROOM 114	BF	P	1	105P	12/3/16	1026	536
105	CIHS	1	WBR	BY	ROOM 114	BF	F	1	105F	12/3/16	1026	537
106	CIHS	1	WBR	BY	ROOM 114	BF	P	1	106P	12/3/16	1026	538
106	CIHS	1	WBR	BY	ROOM 114	BF	F	1	106F	12/3/16	1026	539
107	CIHS	1	WBR	BY	ROOM 114	BF	P	1	107P	12/3/16	1026	540

Client: Central Islip Union Free School District

Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton

Sampler's Signature: *Pamela Chadderton*

Relinquished By: *Pamela Chadderton*

Date: _____ Time: _____

Laboratory Name: EMSL

Analyzed By: _____ Date: _____ Time: _____ Method of Analysis: **LEAD**

QC By: _____

Instructions to Laboratory: Standard

Turnaround Time: _____

Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 46 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
107	CIHS	1	WBR	BY	ROOM 114	BF	F	1	107F	12/3/16	1028	541
108	CIHS	1	CC	BY	ROOM 114	SS	P	1	108P	12/3/16	1028	542
108	CIHS	1	CC	BY	ROOM 114	SS	F	1	108F	12/3/16	1028	543
109	CIHS	1	MBR	BY	ROOM 114	BF	P	1	109P	12/3/16	1028	544
109	CIHS	1	MBR	BY	ROOM 114	BF	F	1	109F	12/3/16	1028	545
110	CIHS	1	MBR	BY	ROOM 114	BF	P	1	110P	12/3/16	1028	546
110	CIHS	1	MBR	BY	ROOM 114	BF	F	1	110F	12/3/16	1028	547
111	CIHS	1	CR	IN	ROOM 109	CF	P	1	111P	12/3/16	1030	548
111	CIHS	1	CR	IN	ROOM 109	CF	F	1	111F	12/3/16	1030	549
112	CIHS	1	CR	IN	ROOM 107	CF	P	1	112P	12/3/16	1030	550
112	CIHS	1	CR	IN	ROOM 107	CF	F	1	112F	12/3/16	1030	551
113	CIHS	1	BR	IN	ROOM 107A	BF	P	1	113P	12/3/16	1030	552

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 47 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
SB4 113	CHHS	1	BR	IN	ROOM 107A	BF	F	1	113F	12/3/16	1030	553
SS5 114	CHHS	1	BR	IN	ROOM 107A	BF	P	1	114P	12/3/16	1032	554
SB4 114	CHHS	1	BR	IN	ROOM 107A	BF	F	1	114F	12/3/16	1032	555
SB7 115	CHHS	1	HA	BY	ROOM 107A	DW	P	1	115P	12/3/16	1032	556
SB8 115	CHHS	1	HA	BY	ROOM 107A	DW	F	1	115F	12/3/16	1032	557
SB9 116	CHHS	1	CC	BY	ROOM 107A	SS	P	1	116P	12/3/16	1032	558
SB0 116	CHHS	1	CC	BY	ROOM 107A	SS	F	1	116F	12/3/16	1032	559
SB1 117	CHHS	1	MBR	BY	ROOM 108	BF	P	1	117P	12/3/16	1034	560
SB2 117	CHHS	1	MBR	BY	ROOM 108	BF	F	1	117F	12/3/16	1034	561
SB3 118	CHHS	1	MBR	BY	ROOM 108	BF	P	1	118P	12/3/16	1034	562
SB4 118	CHHS	1	MBR	BY	ROOM 108	BF	F	1	118F	12/3/16	1034	563
SB5 119	CHHS	1	WBR	BY	ROOM 108	BF	P	1	119P	12/3/16	1034	564

Order ID: 011608836

Client: Central Islip Union Free School District

Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton

Sampler's Signature: *Pamela Chadderton*

Retrieved By: *Pamela Chadderton*

Received By: _____ Date: _____ Time: _____

Laboratory Name: EMSL

Analyzed By: _____ Date: _____ Time: _____ Method of Analysis: LEAD

QC By: _____

Instructions to Laboratory: Standard

Turnaround Time: _____

Email Report to: emcguire@jcbroderick.com, ssaliami@jcbroderick.com, rmanzella@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
566 119	CHS	1	WBR	BY	ROOM 108	BF	F	1	119F	12/3/16	1034	565
567 120	CHS	1	WBR	BY	ROOM 108	BF	P	1	120P	12/3/16	1036	566
568 120	CHS	1	WBR	BY	ROOM 108	BF	F	1	120F	12/3/16	1036	567
569 121	CHS	1	WBR	BY	ROOM 108	BF	P	1	121P	12/3/16	1036	568
570 121	CHS	1	WBR	BY	ROOM 108	BF	F	1	121F	12/3/16	1036	569
571 122	CHS	1	CR	IN	1117	KC	P	1	122P	12/3/16	1036	570
572 122	CHS	1	CR	IN	1117	KC	F	1	122F	12/3/16	1036	571
573 300	CHS	1	WBR	IN	2043	BF	P	1	300P	12/3/16	1038	572
574 300	CHS	1	WBR	IN	2043	BF	F	1	300F	12/3/16	1038	573
575 301	CHS	1	WBR	IN	2043	BF	P	1	301P	12/3/16	1038	574
576 301	CHS	1	WBR	IN	2043	BF	F	1	301F	12/3/16	1038	575
577 302	CHS	1	WBR	IN	2043	BF	P	1	302P	12/3/16	1038	576

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMISL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

OrderID: 011608836
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalliani@jcbroderick.com, rmanzell@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalliani@jcbroderick.com, rmanzell@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
578 302	CIHS	1	WBR	IN	2043	BF	F	1	302F	12/3/16	1038	577
579 303	CIHS	1	WBR	IN	2043	BF	P	1	303P	12/3/16	1038	578
580 303	CIHS	1	MBR	IN	2042	BF	F	1	303F	12/3/16	1038	579
581 304	CIHS	1	MBR	IN	2042	BF	P	1	NF	12/3/16	-	580
582 304	CIHS	1	MBR	IN	2042	BF	F	1	NF	12/3/16	-	581
583 305	CIHS	1	MBR	IN	2042	BF	P	1	305P	12/3/16	1038	582
584 305	CIHS	1	MBR	IN	2042	BF	F	1	305F	12/3/16	1038	583
585 306	CIHS	1	OF	IN	2041	KC	P	1	306P	12/3/16	1040	584
586 306	CIHS	1	OF	IN	2041	KC	F	1	306F	12/3/16	1040	585
587 307	CIHS	1	WBR	IN	2040A	BF	P	1	307P	12/3/16	1040	586
588 307	CIHS	1	WBR	IN	2040A	BF	F	1	307F	12/3/16	1040	587
589 308	CIHS	1	WBR	IN	2040A	BF	P	1	308P	12/3/16	1040	588

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Inquired By: *Pamela Chadderton*
 Received By: *Pamela Chadderton*

Date: _____ Time: _____

Laboratory Name: EMISL
 Analyzed By: _____ Date: _____ Time: _____
 QC By: _____

Method of Analysis: **LEAD**

Instructions to Laboratory

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@broderick.com

011608836

Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (CIHS)

Page 50 of 63
 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/By	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
308	CIHS	1	WBR	IN	2040A	BF	F	1	308F	12/3/16	1040	589
309	CIHS	1	WBR	IN	2040A	BF	P	1	309P	12/3/16	1042	590
309	CIHS	1	WBR	IN	2040A	BF	F	1	309F	12/3/16	1042	591
310	CIHS	1	MBR	IN	2040B	BF	P	1	310P	12/3/16	1042	592
310	CIHS	1	MBR	IN	2040B	BF	F	1	310F	12/3/16	1042	593
311	CIHS	1	MBR	IN	2040B	BF	P	1	311P	12/3/16	1042	594
311	CIHS	1	MBR	IN	2040B	BF	F	1	311F	12/3/16	1042	595
312	CIHS	1	CC	IN	2038	SS	P	1	312P	12/3/16	1044	596
312	CIHS	1	CC	IN	2038	SS	F	1	312F	12/3/16	1044	597
313	CIHS	1	FA	IN	2031	HW	P	1	313P	12/3/16	1044	598
313	CIHS	1	FA	IN	2031	HW	F	1	313F	12/3/16	1044	599
314	CIHS	1	FA	IN	2031	HW	P	1	314P	12/3/16	1044	600

Client: Central Islip Union Free School District

Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton

Sampler's Signature: *Pamela Chadderton*

Witnessed By: *Pamela Chadderton*

Received By: _____ Date: _____ Time: _____

Laboratory Name: EMSL

Analyzed By: _____ Date: _____

QC By: _____ Date: _____

Method of Analysis: **LEAD**

Instructions to Laboratory: Standard

Turnaround Time: _____

Email Report to: emcguire@broderick.com, ssalimi@broderick.com, manzella@broderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
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 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 51 of 63
 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
314	CIHS	1	FA	IN	2031	HW	F	1	314F	12/3/16	1044	6061
315	CIHS	1	BB	IN	2030	BF	P	1	315P	12/3/16	1046	6002
315	CIHS	1	BB	IN	2030	BF	F	1	315F	12/3/16	1046	6003
316	CIHS	1	BB	IN	2030	BF	P	1	316P	12/3/16	1046	6004
316	CIHS	1	BB	IN	2030	BF	F	1	316F	12/3/16	1046	6005
317	CIHS	1	BB	IN	2030	BF	P	1	317P	12/3/16	1046	6006
317	CIHS	1	BB	IN	2030	BF	F	1	317F	12/3/16	1046	6007
318	CIHS	1	GB	IN	2029	BF	P	1	318P	12/3/16	1048	6018
318	CIHS	1	GB	IN	2029	BF	F	1	318F	12/3/16	1048	6009
319	CIHS	1	GB	IN	2029	BF	P	1	319P	12/3/16	1048	6010
319	CIHS	1	GB	IN	2029	BF	F	1	319F	12/3/16	1048	6011
320	CIHS	1	GB	IN	2029	BF	P	1	320P	12/3/16	1048	6012

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Date: _____ Time: _____

Laboratory Name: EMSL
 Analyzed By: _____ Date: _____ Time: _____
 Method of Analysis: **LEAD**
 QC By: _____

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssantani@jcbroderick.com, mmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssantani@jcbroderick.com, mmanzella@jcbroderick.com
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011608836

JCB#: 16-34200 (CIHS)

Lead In Water
 Chain of Custody Form

Page 52 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/By	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
320	CIHS	1	GB	IN	2029	BF	F	1	320F	12/3/16	1048	613
321	CIHS	1	CC	IN	2027	SS	P	1	321P	12/3/16	1048	614
321	CIHS	1	CC	IN	2027	SS	F	1	321F	12/3/16	1048	615
322	CIHS	1	OF	IN	LIBRARY	KC	P	1	322P	12/3/16	1048	616
322	CIHS	1	OF	IN	LIBRARY	KC	F	1	322F	12/3/16	1048	617
323	CIHS	1	CR	IN	NEW WING	SF	P	1	323P	12/3/16	1050	618
323	CIHS	1	CR	IN	NEW WING	SF	F	1	323F	12/3/16	1050	619
324	CIHS	1	CR	IN	NEW WING	SF	P	1	324P	12/3/16	1050	620
324	CIHS	1	CR	IN	NEW WING	SF	F	1	324F	12/3/16	1050	621
325	CIHS	1	CR	IN	NEW WING	SF	P	1	325P	12/3/16	1050	622
325	CIHS	1	CR	IN	NEW WING	SF	F	1	325F	12/3/16	1050	623
326	CIHS	1	CR	IN	NEW WING	SF	P	1	326P	12/3/16	1050	624

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: [Blank]
 QC By: [Blank]
 Date: [Blank]
 Time: [Blank]
 Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: [Blank]
 Received By: [Blank]
 Date: [Blank]
 Time: [Blank]

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalant@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb



J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
326	CIHS	1	CR	IN	NEW WING	SF	F	1	326F	12/3/16	1050	625
327	CIHS	1	CR	IN	NEW WING	SF	P	1	327P	12/3/16	1052	626
327	CIHS	1	CR	IN	NEW WING	SF	F	1	327F	12/3/16	1052	627
328	CIHS	1	CR	IN	NEW WING	SF	P	1	328P	12/3/16	1052	628
328	CIHS	1	CR	IN	NEW WING	SF	F	1	328F	12/3/16	1052	629
329	CIHS	1	CR	IN	NEW WING	SF	P	1	329P	12/3/16	1052	630
329	CIHS	1	CR	IN	NEW WING	SF	F	1	329F	12/3/16	1052	631
330	CIHS	1	CR	IN	NEW WING	SF	P	1	NF	12/3/16	-	632
330	CIHS	1	CR	IN	NEW WING	SF	F	1	NF	12/3/16	-	633
331	CIHS	1	LB	IN	NEW WING	SF	P	1	331P	12/3/16	1054	634
331	CIHS	1	LB	IN	NEW WING	SF	F	1	331F	12/3/16	1054	635
332	CIHS	1	LB	IN	NEW WING	SF	P	1	332P	12/3/16	1054	636

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *[Signature]*
 Received By: *[Signature]*
 Date: *[Blank]*
 Time: *[Blank]*

Laboratory Name: EMSL
 Analyzed By: *[Blank]*
 QC By: *[Blank]*
 Date: *[Blank]*
 Time: *[Blank]*
 Method of Analysis: **LEAD**

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliami@jcbroderick.com, manzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
332	CIHS	1	LB	IN	NEW WING	SF	F	1	332F	12/3/16	1054	637
333	CIHS	1	CR	IN	NEW WING	SF	P	1	333P	12/3/16	1054	638
333	CIHS	1	CR	IN	NEW WING	SF	F	1	333F	12/3/16	1054	639
334	CIHS	1	CR	IN	NEW WING	SF	P	1	334P	12/3/16	1054	640
334	CIHS	1	CR	IN	NEW WING	SF	F	1	334F	12/3/16	1054	641
335	CIHS	1	CR	IN	NEW WING	SF	P	1	335P	12/3/16	1054	642
335	CIHS	1	CR	IN	NEW WING	SF	F	1	335F	12/3/16	1054	643
336	CIHS	1	CR	IN	NEW WING	SF	P	1	336P	12/3/16	1056	644
336	CIHS	1	CR	IN	NEW WING	SF	F	1	336F	12/3/16	1056	645
337	CIHS	1	CR	IN	NEW WING	SF	P	1	337P	12/3/16	1056	646
337	CIHS	1	CR	IN	NEW WING	SF	F	1	337F	12/3/16	1056	647
338	CIHS	1	CR	IN	NEW WING	SF	P	1	338P	12/3/16	1056	648

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sample's Name: Pamela Chadderton
 Sample's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliant@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/3/2016

AP 12/22/16

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
338	CIHS	1	CR	IN	NEW WING	SF	F	1	338F	12/3/16	1056	6049
339	CIHS	1	CR	IN	NEW WING	SF	P	1	339P	12/3/16	1056	6050
339	CIHS	1	CR	IN	NEW WING	SF	F	1	339F	12/3/16	1056	6051
340	CIHS	1	CR	IN	NEW WING	SF	P	1	340P	12/3/16	1056	6052
340	CIHS	1	CR	IN	NEW WING	SF	F	1	340F	12/3/16	1056	6053
341	CIHS	1	CR	IN	NEW WING	SF	P	1	341P	12/3/16	1056	6054
341	CIHS	1	CR	IN	NEW WING	SF	F	1	341F	12/3/16	1056	6055
342	CIHS	1	BB	IN	NEW WING	BF	P	1	342P	12/3/16	1058	6056
342	CIHS	1	BB	IN	NEW WING	BF	F	1	342F	12/3/16	1058	6057
343	CIHS	1	BB	IN	NEW WING	BF	P	1	NF	12/3/16	-	6058
343	CIHS	1	BB	IN	NEW WING	BF	F	1	NF	12/3/16	-	6059
344	CIHS	1	BB	IN	NEW WING	BF	P	1	344P	12/3/16	1058	6060

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722
 Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Order ID: 011608836
 Instructions to Laboratory:
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (P) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory:
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (P) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

And 12/22/16

011608836

JCB#: 16-34200 (CIHS)

Lead In Water
 Chain of Custody Form

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
602 344	CIHS	1	BB	IN	NEW WING	BF	F	1	344F	12/3/16	1058	601
603 345	CIHS	1	GB	IN	NEW WING	BF	P	1	345P	12/3/16	1058	602
604 345	CIHS	1	GB	IN	NEW WING	BF	F	1	345F	12/3/16	1058	603
605 346	CIHS	1	GB	IN	NEW WING	BF	P	1	346P	12/3/16	1058	604
606 346	CIHS	1	GB	IN	NEW WING	BF	F	1	346F	12/3/16	1100	605
607 347	CIHS	1	GB	IN	NEW WING	BF	P	1	347P	12/3/16	1100	606
608 347	CIHS	1	GB	IN	NEW WING	BF	F	1	347F	12/3/16	1100	607
609 348	CIHS	1	MECHANIC ROOM	IN	NEW WING	HB	P	1	348P	12/3/16	1100	608
610 348	CIHS	1	MECHANIC ROOM	IN	NEW WING	HB	F	1	348F	12/3/16	1100	609
611 1	CIHS	1	BO	IN	BOILER ROOM	HB	P	1	1AP	12/3/16	1102	670
612 1	CIHS	1	BO	IN	BOILER ROOM	HB	F	1	1AF	12/3/16	1102	671
613 1	CIHS	1	BO	IN	BOILER ROOM	HB	P	1	1P1	12/3/16	1102	672

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By:
 QC By:
 Date:
 Time:
 Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *pe*
 Received By:
 Date:
 Time:
 Date:
 Time:

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalliani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
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 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
6074 1	CIHS	1	BO	IN	BOILER ROOM	HB	F	1	1P2	12/3/16	1102	673
6075 600	CIHS	1	BR	IN	NEW WING	BF	P	1	600P	12/3/16	05:40	674
6076 600	CIHS	1	BR	IN	NEW WING	BF	F	1	600F	12/3/16	05:40	675
6077 601	CIHS	1	BR	IN	NEW WING	BF	P	1	601P	12/3/16	05:42	676
6078 601	CIHS	1	BR	IN	NEW WING	BF	F	1	601F	12/3/16	05:42	678
6079 602	CIHS	1	CC	IN	NEW WING	SS	P	1	602P	12/3/16	05:44	678
6080 602	CIHS	1	CC	IN	NEW WING	SS	F	1	602F	12/3/16	05:44	689
6081 603	CIHS	1	CR	IN	ROOM 601	SF	P	1	603P	12/3/16	05:46	680
6082 603	CIHS	1	CR	IN	ROOM 601	SF	F	1	603F	12/3/16	05:46	681
6083 604	CIHS	1	CR	IN	ROOM 601	SF	P	1	604P	12/3/16	05:48	682
6084 604	CIHS	1	CR	IN	ROOM 601	SF	F	1	604F	12/3/16	05:48	689
6085 605	CIHS	1	CR	IN	ROOM 601	SF	P	1	605P	12/3/16	05:50	685

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Requisitioned By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788

Contact: Ed McGlitter
 emcglitter@jcbroderick.com

MS 12/22/16

011608836

Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (CIHS)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
605	CIHS	1	CR	IN	ROOM 601	SF	F	1	605F	12/3/16	05:50	6085
606	CIHS	1	CR	IN	ROOM 601	HOOD	P	1	606P	12/3/16	05:52	6086
607	CIHS	1	CR	IN	ROOM 601	HOOD	F	1	607F	12/3/16	05:52	6087
608	CIHS	1	CR	IN	ROOM 601	SF	P	1	-----	12/3/16	N/F	6088
609	CIHS	1	CR	IN	ROOM 601	SF	F	1	-----	12/3/16	N/F	6089
608	CIHS	1	CR	IN	ROOM 601	SF	P	1	608P	12/3/16	05:56	6090
608	CIHS	1	CR	IN	ROOM 601	SF	F	1	608F	12/3/16	05:56	6091
609	CIHS	1	CR	IN	ROOM 601	SF	P	1	609P	12/3/16	05:58	6092
609	CIHS	1	CR	IN	ROOM 601	SF	F	1	609F	12/3/16	05:58	6093
610	CIHS	1	CR	IN	ROOM 601	SF	P	1	610P	12/3/16	06:00	6094
610	CIHS	1	CR	IN	ROOM 601	SF	F	1	610F	12/3/16	06:00	6095
611	CIHS	1	CR	IN	ROOM 601	SF	P	1	611P	12/3/16	06:02	6096

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Received By: _____
 Date: _____
 Time: _____

Laboratory Name: EMSL
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method of Analysis: **LEAD**

Instructions to Laboratory: Standard
 Turnaround Time: _____
 Email Report to: emcglitter@jcbroderick.com, ssaliani@jcbroderick.com, manzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

JCB#: 16-34200 (CIHS)

Lead In Water
 Chain of Custody Form

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 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
611	CIHS	1	CR	IN	ROOM 601	SF	F	1	611F	12/3/16	06:02	097
612	CIHS	1	CR	IN	ROOM 600	SF	P	1	612P	12/3/16	06:04	088
612	CIHS	1	CR	IN	ROOM 600	SF	F	1	612F	12/3/16	06:04	099
613	CIHS	1	CR	IN	ROOM 600	SF	P	1	613P	12/3/16	06:06	086
613	CIHS	1	CR	IN	ROOM 600	SF	F	1	613F	12/3/16	06:06	087
614	CIHS	1	CR	IN	ROOM 600	SF	P	1	614P	12/3/16	06:08	702
614	CIHS	1	CR	IN	ROOM 600	SF	F	1	614F	12/3/16	06:08	703
615	CIHS	1	CR	IN	ROOM 600	SF	P	1	615P	12/3/16	06:10	704
615	CIHS	1	CR	IN	ROOM 600	SF	F	1	615F	12/3/16	06:10	705
616	CIHS	1	CR	IN	ROOM 600	SF	P	1	616P	12/3/16	06:12	706
616	CIHS	1	CR	IN	ROOM 600	SF	F	1	616F	12/3/16	06:12	707
617	CIHS	1	CR	IN	ROOM 600	SF	P	1	617P	12/3/16	06:14	708

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: [Blank]
 QC By: [Blank]
 Date: [Blank]
 Time: [Blank]
 Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: [Signature]
 Relinquished By: [Signature]
 Received By: [Signature]
 Date: [Blank]
 Time: [Blank]

Instructions to Laboratory:
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaltani@jcbroderick.com, mmarzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836


Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CHS)

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Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
710 617	CHS	1	CR	IN	ROOM 600	SF	F	1	617F	12/3/16	06:14	709
711 618	CHS	1	CR	IN	ROOM 600	SF	P	1	618P	12/3/16	06:16	710
712 618	CHS	1	CR	IN	ROOM 600	SF	F	1	618F	12/3/16	06:16	711
713 619	CHS	1	CR	IN	ROOM 600	SF	P	1	619P	12/3/16	06:18	712
714 619	CHS	1	CR	IN	ROOM 600	SF	F	1	619F	12/3/16	06:18	713
715 620	CHS	1	CR	IN	ROOM 600	HOOD	P	1	620P	12/3/16	06:20	714
716 620	CHS	1	CR	IN	ROOM 600	HOOD	F	1	620F	12/3/16	06:20	715
717 621	CHS	1	PREP	IN	RM 600/601	SF	P	1	621P	12/3/16	06:22	716
718 621	CHS	1	PREP	IN	RM 600/601	SF	F	1	621F	12/3/16	06:22	717
719 622	CHS	1	PREP	IN	RM 600/601	SN	P	1	622P	12/3/16	06:24	718
720 622	CHS	1	PREP	IN	RM 600/601	SN	F	1	622F	12/3/16	06:24	719
721 623	CHS	1	PREP	IN	RM 600/601	SF	P	1	623P	12/3/16	06:26	720

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By:
 QC By:
 Date:
 Time:
 Method of Analysis: **LEAD**

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By:
 Received By:
 Date:
 Time:


Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaitani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608836

JCB#: 16-34200 (CIHS)

Lead In Water
 Chain of Custody Form

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 Date: 12/3/2016

AS 12/22/16

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
722 623	CIHS	1	PREP	IN	RM 600/601	SF	F	1	623F	12/3/16	06:26	721
723 624	CIHS	1	PREP	IN	RM 600/601	SN	P	1	624P	12/3/16	06:28	722
724 624	CIHS	1	PREP	IN	RM 600/601	SN	F	1	624F	12/3/16	06:28	723
725 625	CIHS	1	PREP	IN	RM 600/601	HOOD	P	1	625P	12/3/16	06:30	724
726 625	CIHS	1	PREP	IN	RM 600/601	HOOD	F	1	625F	12/3/16	06:30	725
727 626	CIHS	1	PREP	IN	RM 600/601	WC	P	1	626P	12/3/16	06:32	726
728 627	CIHS	1	PREP	IN	RM 600/601	WC	P	1	627P	12/3/16	06:32	727
729 628	CIHS	1	GBR	IN	NEW WING	BF	P	1	628P	12/3/16	06:34	728
730 628	CIHS	1	GBR	IN	NEW WING	BF	F	1	628F	12/3/16	06:34	729
731 629	CIHS	1	GBR	IN	NEW WING	BF	P	1	629P	12/3/16	06:36	730
732 629	CIHS	1	GBR	IN	NEW WING	BF	F	1	629F	12/3/16	06:36	731
733 630	CIHS	1	GBR	IN	NEW WING	BF	P	1	630P	12/3/16	06:38	732

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMSL
 Analyzed By: [Blank]
 Date: [Blank]
 Time: [Blank]
 Method of Analysis: LEAD
 QC By: [Blank]

Sampler's Name: Pamela Chadderton
 Sampler's Signature: [Signature]
 Relinquished By: [Signature]
 Received By: [Signature]
 Date: [Blank]
 Time: [Blank]

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emguire@cbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

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 Date: 12/31/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
734 630	CIHS	1	GBR	IN	NEW WING	BF	F	1	630F	12/3/16	06:38	733
735 631	CIHS	1	BBR	IN	NEW WING	BF	P	1	631P	12/3/16	06:40	734
736 631	CIHS	1	BBR	IN	NEW WING	BF	F	1	631F	12/3/16	06:40	735
737 632	CIHS	1	BBR	IN	NEW WING	BF	P	1	632P	12/3/16	06:42	736
738 632	CIHS	1	BBR	IN	NEW WING	BF	F	1	632F	12/3/16	06:42	737
739 633	CIHS	1	BBR	IN	NEW WING	BF	P	1	633P	12/3/16	06:44	738
740 633	CIHS	1	BBR	IN	NEW WING	BF	F	1	633F	12/3/16	06:44	739
741 634	CIHS	1	GLR	IN	POOL	BF	P	1	634P	12/3/16	06:46	740
742 634	CIHS	1	GLR	IN	POOL	BF	F	1	634F	12/3/16	06:46	741
743 635	CIHS	1	GLR	IN	POOL	BF	P	1	635P	12/3/16	06:48	742
744 635	CIHS	1	GLR	IN	POOL	BF	F	1	635F	12/3/16	06:48	743
745 636	CIHS	1	BLR	IN	POOL	BF	P	1	636P	12/3/16	06:50	744

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: *Pamela Chadderton*
 Date: _____ Time: _____

Laboratory Name: EMSL
 Analyzed By: _____ Date: _____ Time: _____
 QC By: _____
 Method of Analysis: **LEAD**

Turnaround Time: Standard
 Email Report to: emguire@cbroderick.com, ssaliani@cbroderick.com, rmanzella@cbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@cbroderick.com

011608836

Lead In Water
 Chain of Custody Form
 JCB#: 16-34200 (CIHS)

Page 63 of 63
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
746 636	CIHS	1	BLR	IN	POOL	BF	F	1	636F	12/3/16	06:50	745
747 637	CIHS	1	BLR	IN	POOL	BF	P	1	637P	12/3/16	06:52	746
748 637	CIHS	1	BLR	IN	POOL	BF	F	1	637F	12/3/16	06:52	747
749 638	CIHS	1	BLR OF	IN	POOL	BF	P	1	638P	12/3/16	06:54	748
750 638	CIHS	1	BLR OF	IN	POOL	BF	F	1	638F	12/3/16	06:54	749

Client: Central Islip Union Free School District
 Building Name and Address: Central Islip High School
 85 Wheeler Road
 Central Islip, NY 11722

Laboratory Name: EMISL
 Analyzed By: [Blank]
 Date: [Blank]
 Time: [Blank]
 Method of Analysis: LEAD
 QC By: [Blank]

Sampler's Name: Pamela Chadderton
 Sampler's Signature: *Pamela Chadderton*
 Relinquished By: [Blank]
 Received By: [Blank]
 Date: [Blank]
 Time: [Blank]

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@cbroderick.com, ssalanti@cbroderick.com, mmanzella@cbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb



**LONG
ISLAND
ANALYTICAL
LABORATORIES INC.**

"TOMORROWS ANALYTICAL SOLUTIONS TODAY"

Laboratory Report

NYSDOH ELAP# 11693
USEPA# NY01273
CTDOH# PH-0284
AIHA# 164456
NJDEP# NY012
PADEP# 68-2943

LIAL# 6071101

July 27, 2016

J.C. Broderick
Ed McGuire
1775 Expressway Drive North
Hauppauge, NY 11788

Re: 16-34200 (REED)

Dear Ed McGuire,

Enclosed please find the laboratory Analysis Report(s) for sample(s) received on July 07, 2016. Long Island Analytical laboratories analyzed the samples on July 26, 2016 for the following:

CLIENT ID	ANALYSIS
MUL-1032A-1P1	Lead
MUL-1032A-1P2	Lead
MUL-1029-P2	Lead
MUL-1035-P3	Lead
MUL-1035-P4	Lead
MUL-1034A-P5	Lead
MUL-1040-P6	Lead
MUL-1044-P7	Lead
MUL-1044-P8	Lead
MUL-1048-P9	Lead
MUL-1050-P10	Lead
MUL-1051-P11	Lead
MUL-1052-P12	Lead
MUL-1053-P13	Lead
MUL-1012A-P14	Lead
MUL-1006-17P	Lead
MUL-1006-18P	Lead
MUL-1006-19P	Lead
MUL-1006-20P	Lead

MUL-1006-21P	Lead
MUL-1006-22P	Lead
MUL-1006-22F	Lead
MUL-1023-23P	Lead
MUL-N.C. Near Lab-24P	Lead
MUL-1034-25P	Lead
MUL-1041-26P	Lead
MUL-1053-27P	Lead
MUL-1057-28P	Lead
MUL-1056A-29P	Lead
MUL-1056A-30P	Lead
MUL-2023-31P	Lead
MUL-2034-32P	Lead
MUL-2013-33P	Lead
MUL-2000-34P	Lead
MUL-N.C. Near Lab-35P	Lead

Samples received at 3.6 ° C

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted. Report shall not be reproduced except in full without the written approval of the laboratory. Results related only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,



Long Island Analytical Laboratories, Inc.

Michael Veraldi - Laboratory Director

Client: J.C. Broderick	Client ID: 16-34200 (REED)
Date Sampled: 07/07/2016	Date Extracted: 07/15/2016
Date Received: 07/07/2016	Date Analyzed: 07/19/2016
Matrix: Potable Water	ELAP: #11693

Total Low Level Metals Analysis

Preparation Method: EPA 200.5
Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6071101-01	MUL-1032A-1P1	Lead	0.820	67.2	ug/L	5.E
6071101-02	MUL-1032A-1P2	Lead	0.820	21.1	ug/L	5.E
6071101-03	MUL-1029-P2	Lead	0.820	1.60	ug/L	4.B
6071101-05	MUL-1035-P3	Lead	0.820	8.01	ug/L	4.B
6071101-07	MUL-1035-P4	Lead	0.820	<0.820	ug/L	4.B
6071101-09	MUL-1034A-P5	Lead	0.820	<0.820	ug/L	4.B
6071101-11	MUL-1040-P6	Lead	0.820	15.3	ug/L	5.E
6071101-12	MUL-1044-P7	Lead	0.820	<0.820	ug/L	4.B
6071101-13	MUL-1044-P8	Lead	0.820	<0.820	ug/L	4.B
6071101-15	MUL-1048-P9	Lead	0.820	1.31	ug/L	4.B
6071101-17	MUL-1050-P10	Lead	0.820	9.00	ug/L	4.B
6071101-19	MUL-1051-P11	Lead	0.820	5.73	ug/L	4.B
6071101-21	MUL-1052-P12	Lead	0.820	4.82	ug/L	4.B
6071101-23	MUL-1053-P13	Lead	0.820	3.90	ug/L	4.B
6071101-25	MUL-1012A-P14	Lead	0.820	<0.820	ug/L	4.B
6071101-26	MUL-1006-17P	Lead	0.820	7.58	ug/L	4.B
6071101-28	MUL-1006-18P	Lead	0.820	2.91	ug/L	4.B
6071101-30	MUL-1006-19P	Lead	0.820	<0.820	ug/L	4.B
6071101-32	MUL-1006-20P	Lead	0.820	<0.820	ug/L	4.B
6071101-34	MUL-1006-21P	Lead	0.820	9.98	ug/L	4.B
6071101-36	MUL-1006-22P	Lead	0.820	34.8	ug/L	5.E
6071101-37	MUL-1006-22F	Lead	0.820	2.67	ug/L	4.B
6071101-38	MUL-1023-23P	Lead	0.820	4.97	ug/L	4.B
6071101-40	MUL-N.C. Near Lab-24P	Lead	0.820	0.904	ug/L	4.B
6071101-42	MUL-1034-25P	Lead	0.820	1.04	ug/L	4.B
6071101-43	MUL-1041-26P	Lead	0.820	<0.820	ug/L	4.B
6071101-44	MUL-1053-27P	Lead	0.820	<0.820	ug/L	4.B
6071101-45	MUL-1057-28P	Lead	0.820	<0.820	ug/L	4.B
6071101-46	MUL-1056A-29P	Lead	0.820	0.868	ug/L	4.B
6071101-48	MUL-1056A-30P	Lead	0.820	<0.820	ug/L	4.B
6071101-49	MUL-2023-31P	Lead	0.820	<0.820	ug/L	4.B
6071101-50	MUL-2034-32P	Lead	0.820	<0.820	ug/L	4.B
6071101-51	MUL-2013-33P	Lead	0.820	0.946	ug/L	4.B
6071101-53	MUL-2000-34P	Lead	0.820	1.37	ug/L	4.B
6071101-54	MUL-N.C. Near Lab-35P	Lead	0.820	<0.820	ug/L	4.B

Data Qualifiers Key Reference:

- 4.B Estimated value, Results may have a higher degree of uncertainty as a result of reporting to the MDL but below LOQ.
- 5.E Level found exceeds the maximum contaminant level (MCL) as set by local, state or federal agencies.
- MDL Minimum Detection Limit
- LOQ Limit of Quantitation



6071101

1 of 5

J.C. Broderick Associates
1775 Expressway Dr. No.
Hauppauge, NY 11788

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (REED)

Page: 7/7/2016
Date:

6071101
TEMP 3-6

Contact: emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	MUL	01	CC	IN	1032A	SC	P	1	1P1	7/7/16	0600	01
1	MUL	01	CC	IN	1032A	SC	F	1	1P2	7/7/16	0604	02
2	MUL	01	HA	BY	1029	DW	P	1	P2	7/7/16	0605	03
2	MUL	01	HA	BY	1029	DW	F	1	F2	7/7/16	0606	04
3	MUL	01	KI	IN	1035	FP	P	1	P3	7/7/16	0607	05
3	MUL	01	KI	IN	1035	FP	F	1	F3	7/7/16	0608	06
4	MUL	01	KI	IN	1035	FP	P	1	P4	7/7/16	0609	07
4	MUL	01	KI	IN	1035	FP	F	1	F4	7/7/16	0610	08
5	MUL	01	HA	BY	1034A	WC	P	1	P5	7/7/16	0611	09
6	MUL	01	HA	BY	1040	DW	P	1	F6	7/7/16	0612	10
6	MUL	01	HA	BY	1040	DW	F	1	P6	7/7/16	0613	11
7	MUL	01	FA	IN	1044	BW	P	1	P7	7/7/16	0614	12

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	LEAD
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722	Analyzed By:							
Sampler's Name:	CHRIS CIERVONE	OC By:							

Sample Preserved with HNO3 By: Cloutier
 Instructions to the Laboratory:
 Turnaround Time Requested: STANDARD
 Email Report To: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb

7-7-16 1300

J.C. Broderick Associates
 1775 Expressway Dr. No.
 Hauppauge, NY 11788

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (REED)

6071101

Page: *2 of 5*
 Date: 7/7/2016

Contact: emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
8	MUL	01	FA	IN	1044	CF	P	1	P8	7/6/16	0614	13
8	MUL	01	FA	IN	1044	CF	F	1	F8	7/7/16	0615	14
9	MUL	01	HA	BY	1048	DW	P	1	P9	7/7/16	0616	15
9	MUL	01	HA	BY	1048	DW	F	1	F9	7/7/16	0617	16
10	MUL	01	CR	IN	1050	CF/DW	P	1	P10	7/7/16	0618	17
10	MUL	01	CR	IN	1050	CF/DW	F	1	F10	7/7/16	0619	18
11	MUL	01	CR	IN	1051	CF/DW	P	1	P11	7/7/16	0620	19
11	MUL	01	CR	IN	1051	CF/DW	F	1	F11	7/7/16	0621	20
12	MUL	01	CR	IN	1052	CF/DW	P	1	P12	7/7/16	0622	21
12	MUL	01	CR	IN	1052	CF/DW	F	1	F12	7/7/16	0623	22
13	MUL	01	CR	IN	1053	CF/DW	P	1	P13	7/7/16	0624	23
13	MUL	01	CR	IN	1053	CF/DW	F	1	F13	7/7/16	0625	ref

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo	OC By:							

Sampler's Signature:	<i>[Signature]</i>	Received By:	<i>[Signature]</i>	Date:		Time:	
Relinquished By:	<i>[Signature]</i>						

Instructions to the Laboratory:
 Turnaround Time Requested: STANDARD

Email Report To: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb

1775 Expressway Dr. No.

Hauppauge, NY 11788

Contact: emcquire@jcbroderick.com

Chain of Custody Form

JCB#: 16-34200 (REED)

6071101

Date:

7/7/2016

3 of 5
page

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
14	MUL	01	HA	BY	1012A	WC	P	1	P14	7/7/16	0627	25
15	MUL	01	HA	BY	1015	DW	P	0	NF	7/7/16		
15	MUL	01	HA	BY	1016	DW	F	0	NF	7/7/16		
16	MUL	01	LR	IN	1007	DW	P	0	NF	7/7/16		
16	MUL	01	LR	IN	1007	DW	F	0	NF	7/7/16		
17	MUL	01	CR	IN	1006	EC	P	1	17P	7/7/16	0630	26
17	MUL	01	CR	IN	1006	EC	F	1	17F	7/7/16	0631	27
18	MUL	01	CR	IN	1006	EC	P	1	18P	7/7/16	0632	28
18	MUL	01	CR	IN	1006	EC	F	1	18F	7/7/16	0633	29
19	MUL	01	CR	IN	1006	EC	P	1	19P	7/7/16	0634	30
19	MUL	01	CR	IN	1006	EC	F	1	19F	7/7/16	0635	31
20	MUL	01	CR	IN	1006	EC	P	1	20P	7/7/16	0636	32
20	MUL	01	CR	IN	1006	EC	F	1	20F	7/7/16	0637	33
21	MUL	01	CR	IN	1006	EC	P	1	21P	7/7/16	0638	34

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	LEAD
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722	Analyzed By:							
Sampler's Name:	Chria Ciervo	OC By:							

Instructions to the Laboratory:
Turnaround Time Requested: STANDARD
Email Report To: emcquire@jcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbp

Sampler's Signature:		Received By:		Date:		Time:	
Relinquished By:							

J.C. Broderick Associates
 1775 Expressway Dr. No.
 Hauppauge, NY 11788

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (REED)

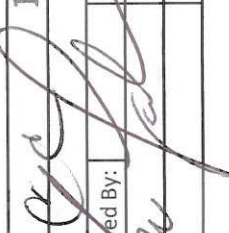
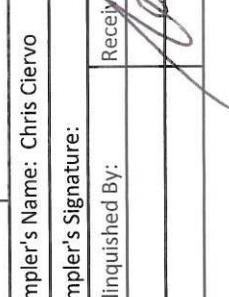
6071101

Age:
 Date:

4 of 5
 7/7/2016

Contact: emcquire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
21	MUL	01	CR	IN	1006	EC	F	1	21F	7/7/16	0639	35
22	MUL	01	CR	IN	1006	EC	P	1	22P	7/7/16	0640	36
22	MUL	01	CR	IN	1006	EC	F	1	22F	7/7/16	0641	37
23	MUL	01	HA	BY	1023	DW	P	1	23P	7/7/16	0642	38
23	MUL	01	HA	BY	1023	DW	F	1	23F	7/7/16	0643	39
24	MUL	01	HA	BY	N.C. NEAR LAB	DW	P	1	24P	7/7/16	0644	40
24	MUL	01	HA	BY	N.C. NEAR LAB	DW	F	1	24F	7/7/16	0645	41
25	MUL	01	HA	BY	1034	WC	P	1	25P	7/7/16	0646	42
26	MUL	01	HA	BY	1041	WC	P	1	26P	7/7/16	0647	43
27	MUL	01	CA	IN	1053	WC	P	1	27P	7/7/16	0648	44
28	MUL	01	CA	IN	1057	WC	P	1	28P	7/7/16	0649	45
29	MUL	01	LI	IN	1056A	KC	P	1	29P	7/7/16	0650	46

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo	OC By:							
Sampler's Signature:		Turnaround Time Requested:	STANDARD						
Relinquished By:		Email Report To:	emcquire@jcbroderick.com						
		Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb						

J.C. Broderick Associates

1775 Expressway Dr. No.

Hauppauge, NY 11788

Contact: emcquire@jcbroderick.com

Lead in Water

Chain of Custody Form

JCB#: 16-34200 (REED)

6071101

Page:

7/7/2016

SFS

Date:

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
29	REED	01	LI	IN	1056A	KC	F	1	29F	7/7/16	0651	47
30	REED	01	LI	IN	1056A	BW	P	1	30P	7/7/16	0652	48
31	REED	02	HA	BY	2023	WC	P	1	31P	7/7/16	0653	49
32	REED	02	HA	BY	2034	WC	F	1	32P	7/7/16	0654	50
33	REED	02	HA	BY	2013	DW	P	1	33P	7/7/16	0655	51
33	REED	02	HA	BY	2013	DW	F	1	33F	7/7/16	0656	52
34	REED	02	HA	BY	2000	WC	P	1	34P	7/7/16	0657	53
35	REED	02	HA	BY	N.C. NEAR LAB	DW	P	1	35P	7/7/16	0658	54
35	REED	02	HA	BY	N.C. NEAR LAB	DW	F	1	35F	7/7/16	0659	55
										7/7/16	0700	
										7/7/16	0701	
										7/7/16	0702	

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo	OC By:							

Instructions to the Laboratory:

Turnaround Time Requested: STANDARD

Email Report To: emcquire@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb



Friday, October 21, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (REED)
Sample ID#s: BV54673 - BV54675

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date

10/18/16
 10/18/16

Time

6:25
 15:49

Laboratory Data

SDG ID: GBV54673
 Phoenix ID: BV54673

Project ID: 16-34200 (REED)
 Client ID: 6 REED 1 CR IN 1078 CF 6P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0168	0.0010	1	mg/L	0.015			10/20/16	TH	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/18/16	AG/RT/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:25
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54673
 Phoenix ID: BV54674

Project ID: 16-34200 (REED)
 Client ID: 6 REED 1 CR IN 1078 CF 6F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0011	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	/RVM/CB/	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date

10/18/16
 10/18/16

Time

6:15
 15:49

Laboratory Data

SDG ID: GBV54673
 Phoenix ID: BV54675

Project ID: 16-34200 (REED)
 Client ID: 22 REED 1 CR IN 1006 EC 22P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0043	0.0010	1	mg/L	0.015			10/20/16	TH	E200.5
Total Metal Digestion	Completed							10/18/16	AG/RT/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

October 21, 2016

QA/QC Data

SDG I.D.: GBV54673

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
-----------	-------	-----------	------------------	---------------	------------	----------	-----------	------------	---------	----------	-----------	--------------------	--------------------

QA/QC Batch 363624A (mg/L), QC Sample No: BV52288 (BV54674)

ICP Metals - Aqueous

Lead	BRL	0.001				95.7			92.4			85 - 115	20
------	-----	-------	--	--	--	------	--	--	------	--	--	----------	----

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363332 (mg/L), QC Sample No: BV53212 (BV54673, BV54675)

ICP Metals - Aqueous

Lead	BRL	0.001	0.0084	0.008	4.90	92.0			96.5			85 - 115	20
------	-----	-------	--------	-------	------	------	--	--	------	--	--	----------	----

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference

Phyllis Shiller, Laboratory Director
 October 21, 2016

Sample Criteria Exceedances Report

GBV54673 - JC-BROD

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV54673	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0168	0.0010	0.015	0.001	mg/L
BV54673	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0168	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedance information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

October 21, 2016

SDG I.D.: GBV54673

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

Page 1 of 1
 Date: 10/18/18

JCB#: 16-34200 (Reed)

2000 21c

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
<u>6</u>	<u>Reed</u>	<u>1</u>	<u>CR</u>	<u>in</u>	<u>1078</u>	<u>CF</u>	<u>P</u>	<u>2</u>	<u>6P</u>	<u>10/18</u>	<u>6:25</u>	<u>54673</u>
<u>6</u>	<u>Reed</u>	<u>1</u>	<u>CR</u>	<u>in</u>	<u>1078</u>	<u>CF</u>	<u>F</u>	<u>2</u>	<u>6F</u>	<u>10/18</u>	<u>6:25</u>	<u>54674</u>
<u>22</u>	<u>Reed</u>	<u>1</u>	<u>CR</u>	<u>in</u>	<u>1006</u>	<u>ec</u>	<u>P</u>	<u>2</u>	<u>22P</u>	<u>10/18</u>	<u>6:15</u>	<u>54675</u>
<u>22</u>	<u>Reed</u>	<u>1</u>	<u>CR</u>	<u>in</u>	<u>1006</u>	<u>ec</u>	<u>F</u>	<u>2</u>	<u>22F</u>	<u>10/18</u>	<u>6:15</u>	<u>54676</u>

Client: Central Islip School District

Building Name and Address: Raf g. Reed MS
200 half Mile Road
Central Islip, NY 11722

Sampler's Name: Squin

Sampler's Signature: [Signature]

Reimbursed By: Squin

Received By: [Signature]

Date: 10-18-18

Time: 15:49

Laboratory Name: Phoenix

Analyzed By: [Signature]

QC By: [Signature]

Date: [Blank]

Time: [Blank]

Method Of Analysis: Lead

Instructions to the Laboratory: Turnaround Time: 48 hours

Email Report to: emcguire@jcbroderick.com, ssalini@jcbroderick.com, rmanzella@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15pbp



Wednesday, October 26, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (REED)
Sample ID#s: BV54661 - BV54662

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 26, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date

10/18/16
 10/18/16

Time

6:20
 15:49

Laboratory Data

SDG ID: GBV54661
 Phoenix ID: BV54661

Project ID: 16-34200 (REED)
 Client ID: 26 REED 1 HA BY 1040 WC-NEW 26AP

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	< 0.0010	0.0010	1	mg/L	0.015			10/25/16	TH	E200.5
Total Metal Digestion	Completed							10/21/16	CB/G/B/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 26, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 26, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date

10/18/16
 10/18/16

Time

6:20
 15:49

Laboratory Data

SDG ID: GBV54661
 Phoenix ID: BV54662

Project ID: 16-34200 (REED)
 Client ID: 26 REED 1 HA BY 1040 WC-NEW TOP 26A1P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	< 0.0010	0.0010	1	mg/L	0.015			10/25/16	TH	E200.5
Total Metal Digestion	Completed							10/21/16	CB/G/B/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 26, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

October 26, 2016

QA/QC Data

SDG I.D.: GBV54661

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
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QA/QC Batch 363862A (mg/L), QC Sample No: BV54614 (BV54661, BV54662)

ICP Metals - Aqueous

Lead	BRL	0.0010				96.3			97.1			85 - 115	20
------	-----	--------	--	--	--	------	--	--	------	--	--	----------	----

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference

Phyllis Shiller, Laboratory Director
 October 26, 2016

Criteria: None

State: NY

Sample Criteria Exceedances Report

GBV54661 - JC-BROD

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
--------	-------	-----------------	----------	--------	----	----------	----------------	-------------------

*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedance information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

October 26, 2016

SDG I.D.: GBV54661

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (Reed)

20 u/c

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
26	Reed	1	HA	by	1040	WC-new	P	1	26AP	10/18	6:20	546661
26	Reed	1	HA	by	1040	WC-new ^{top}	P	1	26AIP	10/18	6:20	546662

Client: Central Islip School District
 Building Name and Address: Ralph Reed MS
200 half Mile Rd
Central Islip
 Sampler's Name: sgiv
 Sampler's Signature: [Signature]
 Relinquished By: sgiv Received By: [Signature] Date: 10-18-16 Time: 15:49

Laboratory Name: Phoenix Date: Time: Method Of Analysis: Lead
 Analyzed By:
 QC By:
 Instructions to the Laboratory: Standard
 Turnaround Time:
 Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, manzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

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

Attn:

Ed McGuire
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

1/18/2017

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/5/2016. The results are tabulated on the attached data pages for the following client designated project:

16-34200 REED Phase II / Central Islip UFSD / Ralph G. Reed
Middle School 200 Half Mile Road, Central Islip, New York 11722

The reference number for these samples is EMSL Order #011608341. 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.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



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 187

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: 011608341
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 REED Phase II / Central Islip UFSD / Ralph G. Reed Middle School 200 Half Mile Road, Central Islip, New York 11722

Analytical Results

Client Sample Description REED-2-CR-IN-RM 207-SF-300P **Collected:** 12/3/2016 **Lab ID:** 0001

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	398	10.0	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description REED-2-CR-IN-RM 207-SF-300F **Collected:** 12/3/2016 **Lab ID:** 0002

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.4	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 207-SF-302P **Collected:** 12/3/2016 **Lab ID:** 0003

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	28.3	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CR-IN-RM 207-SF-302F **Collected:** 12/3/2016 **Lab ID:** 0004

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.83	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 207-SF-304P **Collected:** 12/3/2016 **Lab ID:** 0005

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.86	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CR-IN-RM 207-SF-305P **Collected:** 12/3/2016 **Lab ID:** 0007

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	623	20.0	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description REED-2-CR-IN-RM 207-SF-305F **Collected:** 12/3/2016 **Lab ID:** 0008

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	49.9	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

**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: 011608341

CustomerID: JCBR50

CustomerPO:

ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 REED Phase II / Central Islip UFSD / Ralph G. Reed Middle School 200 Half Mile Road, Central Islip, New York 11722

Analytical Results

Client Sample Description REED-2-CR-IN-RM 209-SF-307P **Collected:** 12/3/2016 **Lab ID:** 0011

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	26.5	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CR-IN-RM 209-SF-307F **Collected:** 12/3/2016 **Lab ID:** 0012

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.17	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 209-SF-308P **Collected:** 12/3/2016 **Lab ID:** 0013

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	13.7	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CR-IN-RM 209-SF-309P **Collected:** 12/3/2016 **Lab ID:** 0015

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	153	5.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description REED-2-CR-IN-RM 209-SF-309F **Collected:** 12/3/2016 **Lab ID:** 0016

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	34.8	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-BBR-IN-ADJ TO RM 223-BF-310P **Collected:** 12/3/2016 **Lab ID:** 0017

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.55	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-BBR-IN-ADJ TO RM 223-BF-311P **Collected:** 12/3/2016 **Lab ID:** 0019

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

**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: 011608341
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 REED Phase II / Central Islip UFSD / Ralph G. Reed Middle School 200 Half Mile Road, Central Islip, New York 11722

Analytical Results

Client Sample Description REED-2-BBR-IN-ADJ TO RM 223-BF-312P **Collected:** 12/3/2016 **Lab ID:** 0021

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.51	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CC-IN-ADJ TO RM 223-SS-313P **Collected:** 12/3/2016 **Lab ID:** 0023

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-GBR-IN-ADJ TO RM 223-BF-314P **Collected:** 12/3/2016 **Lab ID:** 0025

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-GBR-IN-ADJ TO RM 223-BF-315P **Collected:** 12/3/2016 **Lab ID:** 0027

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-GBR-IN-ADJ TO RM 223-BF-316P **Collected:** 12/3/2016 **Lab ID:** 0029

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.78	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-GBR-IN-ADJ TO RM 224-BF-317P **Collected:** 12/3/2016 **Lab ID:** 0031

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-GBR-IN-ADJ TO RM 224-BF-318P **Collected:** 12/3/2016 **Lab ID:** 0033

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

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Client Sample Description REED-2-GBR-IN-ADJ TO RM 224-BF-319P **Collected:** 12/3/2016 **Lab ID:** 0035

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.04	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CC-IN-ADJ TO RM 224-SS-320P **Collected:** 12/3/2016 **Lab ID:** 0037

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.4	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-BBR-IN-ADJ TO RM 224-BF-321P **Collected:** 12/3/2016 **Lab ID:** 0039

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.70	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-BBR-IN-ADJ TO RM 224-BF-322P **Collected:** 12/3/2016 **Lab ID:** 0041

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-BBR-IN-ADJ TO RM 224-BF-323P **Collected:** 12/3/2016 **Lab ID:** 0043

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.20	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-MFA/BR-IN-ADJ TO RM 224-BF-324P **Collected:** 12/3/2016 **Lab ID:** 0045

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-WFA/BR-IN-ADJ TO RM 224-BF-325P **Collected:** 12/3/2016 **Lab ID:** 0047

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.67	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

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Client Sample Description REED-2-CR-IN-RM 222-SF-326P **Collected:** 12/3/2016 **Lab ID:** 0049

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.4	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CR-IN-RM 222-SF-326F **Collected:** 12/3/2016 **Lab ID:** 0050

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.78	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 223-SF-328P **Collected:** 12/3/2016 **Lab ID:** 0051

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	31.9	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CR-IN-RM 223-SF-328F **Collected:** 12/3/2016 **Lab ID:** 0052

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.3	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 223-SF-329P **Collected:** 12/3/2016 **Lab ID:** 0053

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.01	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CR-IN-RM 223-SF-330P **Collected:** 12/3/2016 **Lab ID:** 0055

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	43.6	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-CR-IN-RM 223-SF-330F **Collected:** 12/3/2016 **Lab ID:** 0056

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.37	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

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Client Sample Description REED-2-GBR-IN-ADJ RM 225-BF-332P **Collected:** 12/3/2016 **Lab ID:** 0057

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-GBR-IN-ADJ RM 225-BF-333P **Collected:** 12/3/2016 **Lab ID:** 0059

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.02	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CC-IN-ADJ RM 225-SS-334P **Collected:** 12/3/2016 **Lab ID:** 0061

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.13	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description REED-2-BBR-IN-ADJ RM 225-BF-335P **Collected:** 12/3/2016 **Lab ID:** 0063

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-BBR-IN-ADJ RM 225-BF-336P **Collected:** 12/3/2016 **Lab ID:** 0065

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.06	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-337P **Collected:** 12/3/2016 **Lab ID:** 0067

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.22	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-338P **Collected:** 12/3/2016 **Lab ID:** 0069

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-2-CR-IN-RM 225-SF-339P **Collected:** 12/3/2016 **Lab ID:** 0071

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.0	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-340P **Collected:** 12/3/2016 **Lab ID:** 0073

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.10	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-343P **Collected:** 12/3/2016 **Lab ID:** 0075

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.0	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-344P **Collected:** 12/3/2016 **Lab ID:** 0077

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.72	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-345P **Collected:** 12/3/2016 **Lab ID:** 0079

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.1	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-345F **Collected:** 12/3/2016 **Lab ID:** 0080

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.03	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-346P **Collected:** 12/3/2016 **Lab ID:** 0081

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.17	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-2-CR-IN-RM 225-SF-347P **Collected:** 12/3/2016 **Lab ID:** 0083

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.80	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-348P **Collected:** 12/3/2016 **Lab ID:** 0085

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.31	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-349P **Collected:** 12/3/2016 **Lab ID:** 0087

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.1	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-SF-349F **Collected:** 12/3/2016 **Lab ID:** 0088

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.98	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-LB-IN-LAB ADJ RM 223-SF-350P **Collected:** 12/3/2016 **Lab ID:** 0089

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	47.9	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-LB-IN-LAB ADJ RM 223-SF-350F **Collected:** 12/3/2016 **Lab ID:** 0090

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	27.2	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-LB-IN-LAB ADJ RM 223-SN-351P **Collected:** 12/3/2016 **Lab ID:** 0091

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	86.1	1.00	µg/L	1/4/2017	CB	1/4/2017	BB

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Client Sample Description REED-2-LB-IN-LAB ADJ RM 223-SN-351F **Collected:** 12/3/2016 **Lab ID:** 0092

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	91.6	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-LB-IN-LAB ADJ RM 223-SF-352P **Collected:** 12/3/2016 **Lab ID:** 0093

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	29.1	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-LB-IN-LAB ADJ RM 223-SF-352F **Collected:** 12/3/2016 **Lab ID:** 0094

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	22.0	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-LB-IN-LAB ADJ RM 223-SN-353P **Collected:** 12/3/2016 **Lab ID:** 0095

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	151	5.00	µg/L	1/4/2017	CB	1/6/2017	BB

Client Sample Description REED-2-LB-IN-LAB ADJ RM 223-SN-353F **Collected:** 12/3/2016 **Lab ID:** 0096

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	60.1	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-354P **Collected:** 12/3/2016 **Lab ID:** 0097

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.74	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-355P **Collected:** 12/3/2016 **Lab ID:** 0099

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.87	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-2-CR-IN-RM 227-SF-356P **Collected:** 12/3/2016 **Lab ID:** 0101

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.02	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-357P **Collected:** 12/3/2016 **Lab ID:** 0103

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	31.8	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-357F **Collected:** 12/3/2016 **Lab ID:** 0104

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.25	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-358P **Collected:** 12/3/2016 **Lab ID:** 0105

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.6	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-358F **Collected:** 12/3/2016 **Lab ID:** 0106

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.66	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-359P **Collected:** 12/3/2016 **Lab ID:** 0107

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.80	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-360P **Collected:** 12/3/2016 **Lab ID:** 0109

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.53	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-2-CR-IN-RM 227-SF-361P **Collected:** 12/3/2016 **Lab ID:** 0111

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	162	5.00	µg/L	1/3/2017	CB	1/10/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-361F **Collected:** 12/3/2016 **Lab ID:** 0112

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.38	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-362P **Collected:** 12/3/2016 **Lab ID:** 0113

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.2	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-363P **Collected:** 12/3/2016 **Lab ID:** 0115

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.73	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-364P **Collected:** 12/3/2016 **Lab ID:** 0117

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	30.3	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-364F **Collected:** 12/3/2016 **Lab ID:** 0118

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.39	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-365P **Collected:** 12/3/2016 **Lab ID:** 0119

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.66	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-2-CR-IN-RM 227-SF-366P **Collected:** 12/3/2016 **Lab ID:** 0121

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	655	20.0	µg/L	1/5/2017	CB	1/6/2017	BB

Client Sample Description REED-2-CR-IN-RM 227-SF-366F **Collected:** 12/3/2016 **Lab ID:** 0122

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.37	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-EYE-367P **Collected:** 12/3/2016 **Lab ID:** 0123

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	116	5.00	µg/L	1/3/2017	CB	1/6/2017	BB

Client Sample Description REED-2-CR-IN-RM 225-EYE-367F **Collected:** 12/3/2016 **Lab ID:** 0124

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	437	10.0	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-KI-IN-KITCHEN-KC-36P **Collected:** 12/3/2016 **Lab ID:** 0127

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.15	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-KI-IN-KITCHEN-SC/KC-36P1 **Collected:** 12/3/2016 **Lab ID:** 0129

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.86	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-KI-IN-KITCHEN-SC/KC-36P2 **Collected:** 12/3/2016 **Lab ID:** 0130

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-01-KI-IN-KITCHEN-KC-37P **Collected:** 12/3/2016 **Lab ID:** 0131

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	57.8	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-KI-IN-KITCHEN-KC-37F **Collected:** 12/3/2016 **Lab ID:** 0132

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.42	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-KI-IN-KITCHEN-KC-38P **Collected:** 12/3/2016 **Lab ID:** 0133

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	28.6	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-KI-IN-KITCHEN-KC-38F **Collected:** 12/3/2016 **Lab ID:** 0134

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-KI-IN-KITCHEN-PK-39P **Collected:** 12/3/2016 **Lab ID:** 0135

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.11	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-KI-IN-KITCHEN-KC-40P **Collected:** 12/3/2016 **Lab ID:** 0137

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.17	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CC-IN-KITCHEN-SS-41P **Collected:** 12/3/2016 **Lab ID:** 0139

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.5	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-01-CC-IN-KITCHEN-SS-41F **Collected:** 12/3/2016 **Lab ID:** 0140

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.07	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-BR-IN-KITCHEN-BF-42P **Collected:** 12/3/2016 **Lab ID:** 0141

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.71	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-SA-IN-SERVING-HW-43P **Collected:** 12/3/2016 **Lab ID:** 0143

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.5	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-SA-IN-SERVING-HW-43F **Collected:** 12/3/2016 **Lab ID:** 0144

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.59	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-SA-IN-SERVING-HW-44P **Collected:** 12/3/2016 **Lab ID:** 0145

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	166	5.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-SA-IN-SERVING-HW-44F **Collected:** 12/3/2016 **Lab ID:** 0146

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	37.8	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-WBR-BY-CAFE-BF-45P **Collected:** 12/3/2016 **Lab ID:** 0147

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.20	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description		REED-01-WBR-BY-CAFE-BF-46P	Collected:	12/3/2016	Lab ID:	0149		
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.37	1.00	µg/L	1/3/2017	CB	1/5/2017	BB
Client Sample Description		REED-01-MBR-BY-CAFE-BF-47P	Collected:	12/3/2016	Lab ID:	0151		
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.05	1.00	µg/L	1/3/2017	CB	1/5/2017	BB
Client Sample Description		REED-01-GBR-BY-CAFE-BF-48P	Collected:	12/3/2016	Lab ID:	0153		
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB
Client Sample Description		REED-01-GBR-BY-CAFE-BF-49P	Collected:	12/3/2016	Lab ID:	0155		
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB
Client Sample Description		REED-01-GBR-BY-CAFE-BF-50P	Collected:	12/3/2016	Lab ID:	0157		
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.13	1.00	µg/L	1/3/2017	CB	1/5/2017	BB
Client Sample Description		REED-01-CC-BY-CAFE-SS-51P	Collected:	12/3/2016	Lab ID:	0159		
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.64	1.00	µg/L	1/3/2017	CB	1/5/2017	BB
Client Sample Description		REED-01-BBR-BY-CAFE-BF-53P	Collected:	12/3/2016	Lab ID:	0161		
Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.51	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-01-BBR-BY-CAFE-BF-54P **Collected:** 12/3/2016 **Lab ID:** 0163

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.37	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 123-SF-55P **Collected:** 12/3/2016 **Lab ID:** 0165

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 123-SF-56P **Collected:** 12/3/2016 **Lab ID:** 0167

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	69.9	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 123-SF-56F **Collected:** 12/3/2016 **Lab ID:** 0168

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.66	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 123-SF-57P **Collected:** 12/3/2016 **Lab ID:** 0169

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2830	100	µg/L	1/5/2017	CB	1/6/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 123-SF-57F **Collected:** 12/3/2016 **Lab ID:** 0170

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	28.6	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 123-SF-58P **Collected:** 12/3/2016 **Lab ID:** 0171

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.2	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-01-CR-IN-ROOM 123-SF-58F **Collected:** 12/3/2016 **Lab ID:** 0172

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 123-SF-59P **Collected:** 12/3/2016 **Lab ID:** 0173

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3950	200	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 123-SF-59F **Collected:** 12/3/2016 **Lab ID:** 0174

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	154	10.0	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-CR-IN-SHOP RM 2-CF-60P **Collected:** 12/3/2016 **Lab ID:** 0175

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-SHOP RM 2-CF-62P **Collected:** 12/3/2016 **Lab ID:** 0177

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.62	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-SHOP RM 1-CF-63P **Collected:** 12/3/2016 **Lab ID:** 0179

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.61	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-SHOP RM 1-CF-64P **Collected:** 12/3/2016 **Lab ID:** 0181

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-01-CR-IN-SHOP RM 1-CF-65P **Collected:** 12/3/2016 **Lab ID:** 0183

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-GBR-IN-NEW WING-BF-66P **Collected:** 12/3/2016 **Lab ID:** 0185

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.28	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-GBR-IN-NEW WING-BF-67P **Collected:** 12/3/2016 **Lab ID:** 0187

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-BBR-IN-NEW WING-BF-68P **Collected:** 12/3/2016 **Lab ID:** 0189

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.09	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-BBR-IN-NEW WING-BF-69P **Collected:** 12/3/2016 **Lab ID:** 0191

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-OF-IN-PHYSICAL ED-BF-70P **Collected:** 12/3/2016 **Lab ID:** 0193

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-OF-IN-PHYSICAL ED-BF-71P **Collected:** 12/3/2016 **Lab ID:** 0195

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.50	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-01-WBR-BY-GYM-BF-72P **Collected:** 12/3/2016 **Lab ID:** 0197

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.75	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-WBR-BY-GYM-BF-73P **Collected:** 12/3/2016 **Lab ID:** 0199

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	13.7	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-WBR-BY-GYM-BF-74P **Collected:** 12/3/2016 **Lab ID:** 0201

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.82	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CC-BY-GYM-SS-75P **Collected:** 12/3/2016 **Lab ID:** 0203

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.49	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-MBR-BY-GYM-BF-76P **Collected:** 12/3/2016 **Lab ID:** 0205

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.43	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-MBR-BY-GYM-BF-77P **Collected:** 12/3/2016 **Lab ID:** 0207

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.59	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CC-BY-NEW WING-SS-78P **Collected:** 12/3/2016 **Lab ID:** 0209

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.9	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Client Sample Description REED-01-CC-BY-NEW WING-SS-78F **Collected:** 12/3/2016 **Lab ID:** 0210

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.17	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-CR-IN-DANCE STUDIO-CF-79P **Collected:** 12/3/2016 **Lab ID:** 0211

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.29	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-DANCE STUDIO-CF-80P **Collected:** 12/3/2016 **Lab ID:** 0213

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.45	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-CR-IN-DANCE STUDIO-CF-81P **Collected:** 12/3/2016 **Lab ID:** 0215

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-GBR-BY-HOME ECON-BF-82P **Collected:** 12/3/2016 **Lab ID:** 0217

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.62	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-GBR-BY-HOME ECON-BF-83P **Collected:** 12/3/2016 **Lab ID:** 0219

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-GBR-BY-HOME ECON-BF-84P **Collected:** 12/3/2016 **Lab ID:** 0221

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

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Client Sample Description REED-01-BBR-BY-HOME ECON-BF-85P **Collected:** 12/3/2016 **Lab ID:** 0223

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.74	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-BBR-BY-HOME ECON-BF-86P **Collected:** 12/3/2016 **Lab ID:** 0225

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.81	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-BBR-BY-HOME ECON-BF-87P **Collected:** 12/3/2016 **Lab ID:** 0227

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.64	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 100-ART-89P **Collected:** 12/3/2016 **Lab ID:** 0229

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.51	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 100-ART-92P **Collected:** 12/3/2016 **Lab ID:** 0231

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.63	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-WBR-BY-ROOM 101-BF-94P **Collected:** 12/3/2016 **Lab ID:** 0233

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.24	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-WBR-BY-ROOM 101-BF-95P **Collected:** 12/3/2016 **Lab ID:** 0235

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.02	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

**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: 011608341
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 REED Phase II / Central Islip UFSD / Ralph G. Reed Middle School 200 Half Mile Road, Central Islip, New York 11722

Analytical Results

Client Sample Description REED-01-MBR-BY-ROOM 101-BF-96P **Collected:** 12/3/2016 **Lab ID:** 0237

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.57	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 108-SF-97P **Collected:** 12/3/2016 **Lab ID:** 0239

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.69	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 108-SF-98P **Collected:** 12/3/2016 **Lab ID:** 0241

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.47	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 108-SF-99P **Collected:** 12/3/2016 **Lab ID:** 0243

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.8	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 108-SF-99F **Collected:** 12/3/2016 **Lab ID:** 0244

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.55	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 108-SF-100P **Collected:** 12/3/2016 **Lab ID:** 0245

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	152	5.00	µg/L	1/3/2017	CB	1/9/2017	BB

Client Sample Description REED-01-CR-IN-ROOM 108-SF-100F **Collected:** 12/3/2016 **Lab ID:** 0246

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.56	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

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EMSL Order: 011608341

CustomerID: JCBR50

CustomerPO:

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Attn: **Ed McGuire**
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 Received: 12/05/16 7:00 AM

Project: 16-34200 REED Phase II / Central Islip UFSD / Ralph G. Reed Middle School 200 Half Mile Road, Central Islip, New York 11722

Analytical Results

Client Sample Description REED-01-CR-IN-ROOM 108-SF-101P **Collected:** 12/3/2016 **Lab ID:** 0247

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.52	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-BBR-BY-ROOM 106-BF-102P **Collected:** 12/3/2016 **Lab ID:** 0249

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.50	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-BBR-BY-ROOM 106-BF-103P **Collected:** 12/3/2016 **Lab ID:** 0251

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.37	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-BBR-BY-ROOM 106-BF-104P **Collected:** 12/3/2016 **Lab ID:** 0253

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.23	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-CC-BY-ROOM 106-SS-105P **Collected:** 12/3/2016 **Lab ID:** 0255

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-GBR-BY-ROOM 106-BF-106P **Collected:** 12/3/2016 **Lab ID:** 0257

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.03	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-GBR-BY-ROOM 106-BF-107P **Collected:** 12/3/2016 **Lab ID:** 0259

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.34	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

**EMSL Analytical, Inc.**

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EMSL Order: 011608341
 CustomerID: JCBR50
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Project: 16-34200 REED Phase II / Central Islip UFSD / Ralph G. Reed Middle School 200 Half Mile Road, Central Islip, New York 11722

Analytical Results

Client Sample Description REED-01-GBR-BY-ROOM 106-BF-108P **Collected:** 12/3/2016 **Lab ID:** 0261

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.26	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-OF-IN-CUSTODIAL-BF-109P **Collected:** 12/3/2016 **Lab ID:** 0263

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.66	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-OF-IN-CUSTODIAL-BW-110P **Collected:** 12/3/2016 **Lab ID:** 0265

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/9/2017	BB

Client Sample Description REED-01-MBR-BY-CUSTODIAL OF-BF-111P **Collected:** 12/3/2016 **Lab ID:** 0266

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.18	1.00	µg/L	1/4/2017	CB	1/4/2017	BB

Client Sample Description REED-01-WBR-BY-CUSTODIAL OF-BF-112P **Collected:** 12/3/2016 **Lab ID:** 0268

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-NO-IN-NURSE-NS-113P **Collected:** 12/3/2016 **Lab ID:** 0270

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.74	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-NO-IN-NURSE-BF-114P **Collected:** 12/3/2016 **Lab ID:** 0272

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.36	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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Analytical Results

Client Sample Description REED-01-NO-IN-NURSE-WC-115P **Collected:** 12/3/2016 **Lab ID:** 0274

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-WBR-BY-NURSE-BF-116P **Collected:** 12/3/2016 **Lab ID:** 0275

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.93	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-OF-IN-PRINCIPLE-BF-117P **Collected:** 12/3/2016 **Lab ID:** 0277

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.46	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-EX CT-IN-1056-HB-118P **Collected:** 12/3/2016 **Lab ID:** 0279

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

Client Sample Description REED-01-EX-BY-ROOM 129-HB-119P **Collected:** 12/3/2016 **Lab ID:** 0281

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1380	50.0	µg/L	1/4/2017	CB	1/6/2017	BB

Client Sample Description REED-01-EX-BY-ROOM 129-HB-119F **Collected:** 12/3/2016 **Lab ID:** 0282

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	117	10.0	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-EX-BY-SHOP RM 2-HB-120P **Collected:** 12/3/2016 **Lab ID:** 0283

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	20.6	1.00	µg/L	1/3/2017	CB	1/5/2017	BB

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 Received: 12/05/16 7:00 AM

Project: 16-34200 REED Phase II / Central Islip UFSD / Ralph G. Reed Middle School 200 Half Mile Road, Central Islip, New York 11722

Analytical Results

Client Sample Description REED-01-EX-BY-SHOP RM 2-HB-120F **Collected:** 12/3/2016 **Lab ID:** 0284

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.4	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description REED-01-HA-BY-1013-FILLER-9AP **Collected:** 12/3/2016 **Lab ID:** 0285

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description REED-01-HA-BY-ROOM 109-DW-121P **Collected:** 12/3/2016 **Lab ID:** 0286

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.41	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Definitions:

ND - indicates that the analyte was not detected at the reporting limit

RL - Reporting Limit (Analytical)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jbroderick.com

Lead In Water
 Chain of Custody Form

*Holding Samples:
 9, 10, 125
 awaiting resolution
 floor client*

Page 1 of 27
 Date: 12/3/2016

011608341

JCB#: 16-34200 (REED) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
300	REED	2	CR	IN	RM 207	SF	P	1	300P	12/3/2016	6:00	
300	REED	2	CR	IN	RM 207	SF	F	1	300F	12/3/2016	6:00	
301	REED	2	CR	IN	RM 207	SF	P	1	N/F	12/3/2016	N/F	
301	REED	2	CR	IN	RM 207	SF	F	1	N/F	12/3/2016	N/F	
302	REED	2	CR	IN	RM 207	SF	P	1	302P	12/3/2016	6:01	
302	REED	2	CR	IN	RM 207	SF	F	1	302F	12/3/2016	6:01	
303	REED	2	CR	IN	RM 207	SF	P	1	N/F	12/3/2016	N/F	
303	REED	2	CR	IN	RM 207	SF	F	1	N/F	12/3/2016	N/F	
304	REED	2	CR	IN	RM 207	SF	P	1	304P	12/3/2016	6:02	
304	REED	2	CR	IN	RM 207	SF	F	1	304F	12/3/2016	6:02	
305	REED	2	CR	IN	RM 207	SF	P	1	305P	12/3/2016	6:03	
305	REED	2	CR	IN	RM 207	SF	F	1	305F	12/3/2016	6:03	

Client: Central Islip Union Free School District

Building Name and Address: RALPH G REED MIDDLE SCHOOL
 200 HALF MILE ROAD
 CENTRAL ISLIP, NEW YORK 11722

Sampler's Name: LINDA KRYSHAK

Sampler's Signature: *[Signature]*

Received By: *[Signature]* Date: 12/3/16 Time: 14:03

Refinishing By: LINDA KRYSHAK Date: 12/3/16 Time: 17:15

Laboratory Name: EMSL

Analyzed By:

QC By:

Date:

Time:

Method of Analysis: LEAD

Instructions to Laboratory

Turnaround Time: STANDARD

Email Report to: emcguire@jbroderick.com, ssaliani@jbroderick.com, rmanzella@jbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

C. Broderick Associates
 175 Expressway Dr. N.
 Suffrage, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608341

Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (REED) PHASE II

Page 2 of 27
 Date: 12/3/2016

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
306	REED	2	LB	IN	LAB	SF	P	1	306P	12/3/2016	6:05	
306	REED	2	LB	IN	LAB	SF	F	1	306F	12/3/2016	6:05	
307	REED	2	CR	IN	RM 209	SF	P	1	307P	12/3/2016	6:06	
307	REED	2	CR	IN	RM 209	SF	F	1	307F	12/3/2016	6:06	
308	REED	2	CR	IN	RM 209	SF	P	1	308P	12/3/2016	6:07	
308	REED	2	CR	IN	RM 209	SF	F	1	308F	12/3/2016	6:07	
309	REED	2	CR	IN	RM 209	SF	P	1	309P	12/3/2016	6:08	
309	REED	2	CR	IN	RM 209	SF	F	1	309F	12/3/2016	6:08	
310	REED	2	BBR	IN	ADJ TO RM 223	BF	P	1	310P	12/3/2016	6:09	
310	REED	2	BBR	IN	ADJ TO RM 223	BF	F	1	310F	12/3/2016	6:09	
311	REED	2	BBR	IN	ADJ TO RM 223	BF	P	1	311P	12/3/2016	6:10	
311	REED	2	BBR	IN	ADJ TO RM 223	BF	F	1	311F	12/3/2016	6:10	

Client: Central Islip Union Free School District

Building Name and Address:
 RALPH G REED MIDDLE SCHOOL
 200 HALF MILE ROAD
 CENTRAL ISLIP, NEW YORK 11722
 LINDA KRYSHAK

Sampler's Name:
 Linda Kryshak

Sampler's Signature:
 [Signature]

Collected By:
 LINDA KRYSHAK

Received By:
 [Signature]

Date: _____ Time: _____

Laboratory Name: EMSL

Analyzed By:

QC By:

Date: _____ Time: _____

Method of Analysis: **LEAD**

Instructions to Laboratory

Turnaround Time: STANDARD

Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@cbroderick.com

011608341

Page 3 of 27
Date: 12/3/2016

JCB#: 16-34200 (REED) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
312	REED	2	BBR	IN	ADJ TO RM 223	BF	P	1	312P	12/3/2016	6:15	21
312	REED	2	BBR	IN	ADJ TO RM 223	BF	F	1	312F	12/3/2016	6:15	22
313	REED	2	CC	IN	ADJ TO RM 223	SS	P	1	313P	12/3/2016	6:16	23
313	REED	2	CC	IN	ADJ TO RM 223	SS	F	1	313F	12/3/2016	6:16	24
314	REED	2	GBR	IN	ADJ TO RM 223	BF	P	1	314P	12/3/2016	6:17	25
314	REED	2	GBR	IN	ADJ TO RM 223	BF	F	1	314F	12/3/2016	6:17	26
315	REED	2	GBR	IN	ADJ TO RM 223	BF	P	1	315P	12/3/2016	6:18	27
315	REED	2	GBR	IN	ADJ TO RM 223	BF	F	1	315F	12/3/2016	6:18	28
316	REED	2	GBR	IN	ADJ TO RM 223	BF	P	1	316P	12/3/2016	6:19	29
316	REED	2	GBR	IN	ADJ TO RM 223	BF	F	1	316F	12/3/2016	6:19	30
317	REED	2	GBR	IN	ADJ TO RM 224	BF	P	1	317P	12/3/2016	6:20	31
317	REED	2	GBR	IN	ADJ TO RM 224	BF	F	1	317F	12/3/2016	6:20	32

Client:	Central Islip Union Free School District
Building Name and Address:	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722 LINDA KRYSHAK
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Relinquished By:	Received By:
Date:	Date:

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis:
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	STANDARD
Email Report to:	emcguire@cbroderick.com, ssalini@cbroderick.com, rmanzella@cbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED) PHASE II

C. Broderick Associates
75 Expressway Dr. N.
Auppage, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608341

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
318	REED	2	GBR	IN	ADJ TO RM 224	BF	P	1	318P	12/3/2016	6:15	33
318	REED	2	GBR	IN	ADJ TO RM 224	BF	F	1	318F	12/3/2016	6:15	34
319	REED	2	GBR	IN	ADJ TO RM 224	BF	P	1	319P	12/3/2016	6:16	35
319	REED	2	GBR	IN	ADJ TO RM 224	BF	F	1	319F	12/3/2016	6:16	36
320	REED	2	CC	IN	ADJ TO RM 224	SS	P	1	320P	12/3/2016	6:17	37
320	REED	2	CC	IN	ADJ TO RM 224	SS	F	1	320F	12/3/2016	6:17	38
321	REED	2	BBR	IN	ADJ TO RM 224	BF	P	1	321P	12/3/2016	6:18	39
321	REED	2	BBR	IN	ADJ TO RM 224	BF	F	1	321F	12/3/2016	6:18	40
322	REED	2	BBR	IN	ADJ TO RM 224	BF	P	1	322P	12/3/2016	6:19	41
322	REED	2	BBR	IN	ADJ TO RM 224	BF	F	1	322F	12/3/2016	6:19	42
323	REED	2	BBR	IN	ADJ TO RM 224	BF	P	1	323P	12/3/2016	6:20	43
323	REED	2	BBR	IN	ADJ TO RM 224	BF	F	1	323F	12/3/2016	6:20	44

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory	
Turnaround Time:	STANDARD
Email Report to:	emcguire@jcbroderick.com, ssliliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Client:	Central Islip Union Free School District
Building Name and Address:	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Relinquished By:	LINDA KRYSHAK
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

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JCB#: 16-34200 (REED) PHASE II

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Hauppauge, NY 11788
Contact: Ed McGuire
mcguire@jcbroderick.com

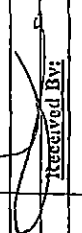
Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
324	REED	2	MFA/BR	IN	ADJ TO RM 224	BF	P	1	324P	12/3/2016	6:25	45
324	REED	2	MFA/BR	IN	ADJ TO RM 224	BF	F	1	324F	12/3/2016	6:25	46
325	REED	2	WFA/BR	IN	ADJ TO RM 224	BF	P	1	325P	12/3/2016	6:26	47
325	REED	2	WFA/BR	IN	ADJ TO RM 224	BF	F	1	325F	12/3/2016	6:26	48
326	REED	2	CR	IN	RM 222	SF	P	1	326P	12/3/2016	6:27	49
326	REED	2	CR	IN	RM 222	SF	F	1	326F	12/3/2016	6:27	50
327	REED	2	CR	IN	RM 222	SF	P	1	N/F	12/3/2016	N/F	
327	REED	2	CR	IN	RM 222	SF	F	1	N/F	12/3/2016	N/F	
328	REED	2	CR	IN	RM 223	SF	P	1	328P	12/3/2016	6:29	51
328	REED	2	CR	IN	RM 223	SF	F	1	328F	12/3/2016	6:29	52
329	REED	2	CR	IN	RM 223	SF	P	1	329P	12/3/2016	6:30	53
329	REED	2	CR	IN	RM 223	SF	F	1	329F	12/3/2016	6:30	54

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Client: Central Islip Union Free School District

Building Name and Address: RALPH G REED MIDDLE SCHOOL
200 HALF MILE ROAD
CENTRAL ISLIP, NEW YORK 11722

Sampler's Name: LINDA KRYSHAK

Sampler's Signature: 

Relinquished By: LINDA KRYSHAK

Received By: _____ Date: _____ Time: _____

Instructions to Laboratory: STANDARD

Turnaround Time: emeguire@jcbroderick.com, ssalini@jcbroderick.com, rmanzella@jcbroderick.com

Email Report to: emeguire@jcbroderick.com, ssalini@jcbroderick.com, rmanzella@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

C. Broderick Associates
 775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@broderick.com

Lead In Water
 Chain of Custody Form

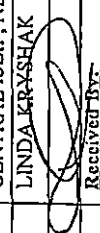
Page 6 of 27
 Date: 12/3/2016

011608341

JCB#: 16-34200 (REED) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
330	REED	2	CR	IN	RM 223	SF	P	1	330P	12/3/2016	6:31	55
330	REED	2	CR	IN	RM 223	SF	F	1	330F	12/3/2016	6:31	56
331	REED	2	LB	IN	LAB	SF	P	1	N/F	12/3/2016	N/F	
331	REED	2	LB	IN	LAB	SF	F	1	N/F	12/3/2016	N/F	
332	REED	2	GBR	IN	ADJ RM 225	BF	P	1	332P	12/3/2016	6:35	57
332	REED	2	GBR	IN	ADJ RM 225	BF	F	1	332F	12/3/2016	6:35	58
333	REED	2	GBR	IN	ADJ RM 225	BF	P	1	333P	12/3/2016	6:36	59
333	REED	2	GBR	IN	ADJ RM 225	BF	F	1	333F	12/3/2016	6:36	60
334	REED	2	CC	IN	ADJ RM 225	SS	P	1	334P	12/3/2016	6:37	61
334	REED	2	CC	IN	ADJ RM 225	SS	F	1	334F	12/3/2016	6:37	62
335	REED	2	BBR	IN	ADJ RM 225	BF	P	1	335P	12/3/2016	6:40	63
335	REED	2	BBR	IN	ADJ RM 225	BF	F	1	335F	12/3/2016	6:40	64

Laboratory Name:	EMSL	Date:		Method of Analysis	
Analyzed By:					LEAD
QC By:					

Client:	Central Islip Union Free School District
Building Name and Address	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Relinquished By:	LINDA KRYSHAK
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	STANDARD
Email Report to:	emcguire@broderick.com, ssiliani@broderick.com, rmanzella@broderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb.

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED) PHASE II

C. Broderick Associates
775 Expressway Dr. N.
Lanape, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608341

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
336	REED	2	BBR	IN	ADJ RM 225	BF	P	1	336P	12/3/2016	6:41	65
336	REED	2	BBR	IN	ADJ RM 225	BF	F	1	336F	12/3/2016	6:41	66
337	REED	2	CR	IN	RM 225	SF	P	1	337P	12/3/2016	6:43	67
337	REED	2	CR	IN	RM 225	SF	F	1	337F	12/3/2016	6:43	68
338	REED	2	CR	IN	RM 225	SF	P	1	338P	12/3/2016	6:45	69
338	REED	2	CR	IN	RM 225	SF	F	1	338F	12/3/2016	6:45	70
339	REED	2	CR	IN	RM 225	SF	P	1	339P	12/3/2016	6:46	71
339	REED	2	CR	IN	RM 225	SF	F	1	339F	12/3/2016	6:46	72
340	REED	2	CR	IN	RM 225	SF	P	1	340P	12/3/2016	6:47	73
340	REED	2	CR	IN	RM 225	SF	F	1	340F	12/3/2016	6:47	74
341	REED	2	CR	IN	RM 225	SF	P	1	N/F	12/3/2016	N/F	
341	REED	2	CR	IN	RM 225	SF	F	1	N/F	12/3/2016	N/F	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis	
Analyzed By:						LEAD	
QC By:							

Instructions to Laboratory

Turnaround Time:	STANDARD
Email Report to:	emcguire@jcbroderick.com, ssalini@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Relinquished By:	LINDA KRYSHAK
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED) PHASE II

011608341

C. Broderick Associates
775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: *Eril McGuire*
mcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
342	REED	2	CR	IN	RM 225	SF	P	1	N/F	12/3/2016	N/F	
342	REED	2	CR	IN	RM 225	SF	F	1	N/F	12/3/2016	N/F	
343	REED	2	CR	IN	RM 225	SF	P	1	343P	12/3/2016	6:51	
343	REED	2	CR	IN	RM 225	SF	F	1	343F	12/3/2016	6:51	
344	REED	2	CR	IN	RM 225	SF	P	1	344P	12/3/2016	6:53	
344	REED	2	CR	IN	RM 225	SF	F	1	344F	12/3/2016	6:53	
345	REED	2	CR	IN	RM 225	SF	P	1	345P	12/3/2016	6:55	
345	REED	2	CR	IN	RM 225	SF	F	1	345F	12/3/2016	6:55	
346	REED	2	CR	IN	RM 225	SF	P	1	346P	12/3/2016	6:56	
346	REED	2	CR	IN	RM 225	SF	F	1	346F	12/3/2016	6:56	
347	REED	2	CR	IN	RM 225	SF	P	1	347P	12/3/2016	6:57	
347	REED	2	CR	IN	RM 225	SF	F	1	347F	12/3/2016	6:57	

Laboratory Name:	EMSL	Date:		Method of Analysis	
Analyzed By:		Time:		LEAD	
QC By:					

Instructions to Laboratory

Turnaround Time:	STANDARD
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Relinquished By:	LINDA KRYSHAK
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED) PHASE II

011608341

I.C. Broderick Associates
775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@icbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
348	REED	2	CR	IN	RM 225	SF	P	1	348P	12/3/2016	7:00	85
348	REED	2	CR	IN	RM 225	SF	F	1	348F	12/3/2016	7:00	86
349	REED	2	CR	IN	RM 225	SF	P	1	349P	12/3/2016	7:01	87
349	REED	2	CR	IN	RM 225	SF	F	1	349F	12/3/2016	7:01	88
350	REED	2	LB	IN	LAB ADJ RM 223	SF	P	1	350P	12/3/2016	7:02	89
350	REED	2	LB	IN	LAB ADJ RM 223	SF	F	1	350F	12/3/2016	7:02	90
351	REED	2	LB	IN	LAB ADJ RM 223	SN	P	1	351P	12/3/2016	7:03	91
351	REED	2	LB	IN	LAB ADJ RM 223	SN	F	1	351F	12/3/2016	7:03	92
352	REED	2	LB	IN	LAB ADJ RM 223	SF	P	1	352P	12/3/2016	7:04	93
352	REED	2	LB	IN	LAB ADJ RM 223	SF	F	1	352F	12/3/2016	7:04	94
353	REED	2	LB	IN	LAB ADJ RM 223	SN	P	1	353P	12/3/2016	7:05	95
353	REED	2	LB	IN	LAB ADJ RM 223	SN	F	1	353F	12/3/2016	7:05	96

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis	
Analyzed By:						LEAD	
QC By:							

Instructions to Laboratory

Turnaround Time:	STANDARD
Email Report to:	emcguire@icbroderick.com, ssalimi@icbroderick.com, rmanzella@icbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Relinquished By:	LINDA KRYSHAK
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
mcguire@jcbroderick.com

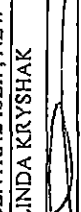
Page 10 of 27
Date: 12/3/2016

011608341

JCB#: 16-34200 (REED) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
354	REED	2	CR	IN	RM 227	SF	P	1	354P	12/3/2016	7:00	
354	REED	2	CR	IN	RM 227	SF	F	1	354F	12/3/2016	7:00	
355	REED	2	CR	IN	RM 227	SF	P	1	355P	12/3/2016	7:01	
355	REED	2	CR	IN	RM 227	SF	F	1	355F	12/3/2016	7:01	
356	REED	2	CR	IN	RM 227	SF	P	1	356P	12/3/2016	7:02	
356	REED	2	CR	IN	RM 227	SF	F	1	356F	12/3/2016	7:02	
357	REED	2	CR	IN	RM 227	SF	P	1	357P	12/3/2016	7:03	
357	REED	2	CR	IN	RM 227	SF	F	1	357F	12/3/2016	7:03	
358	REED	2	CR	IN	RM 227	SF	P	1	358P	12/3/2016	7:04	
358	REED	2	CR	IN	RM 227	SF	F	1	358F	12/3/2016	7:04	
359	REED	2	CR	IN	RM 227	SF	P	1	359P	12/3/2016	7:05	
359	REED	2	CR	IN	RM 227	SF	F	1	359F	12/3/2016	7:05	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis	
Analyzed By:						LEAD	
QC By:							

Client:	Central Islip Union Free School District
Building Name and Address	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Relinquished By:	LINDA KRYSHAK
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	STANDARD
Email Report to:	emeguire@jcbroderick.com, ssaliami@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flust Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED) PHASE II

I.C. Broderick Associates
775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
mcguire@jbroderick.com

011608341

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
360	REED	2	CR	IN	RM 227	SF	P	1	360P	12/3/2016	7:06	109
360	REED	2	CR	IN	RM 227	SF	F	1	360F	12/3/2016	7:06	110
361	REED	2	CR	IN	RM 227	SF	P	1	361P	12/3/2016	7:08	111
361	REED	2	CR	IN	RM 227	SF	F	1	361F	12/3/2016	7:08	112
362	REED	2	CR	IN	RM 227	SF	P	1	362P	12/3/2016	7:09	113
362	REED	2	CR	IN	RM 227	SF	F	1	362F	12/3/2016	7:09	114
363	REED	2	CR	IN	RM 227	SF	P	1	363P	12/3/2016	7:13	115
363	REED	2	CR	IN	RM 227	SF	F	1	363F	12/3/2016	7:13	116
364	REED	2	CR	IN	RM 227	SF	P	1	364P	12/3/2016	7:24	117
364	REED	2	CR	IN	RM 227	SF	F	1	364F	12/3/2016	7:24	118
365	REED	2	CR	IN	RM 227	SF	P	1	365P	12/3/2016	7:25	119
365	REED	2	CR	IN	RM 227	SF	F	1	365F	12/3/2016	7:25	120

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Relinquished By:	LINDA KRYSHAK
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	STANDARD
Email Report to:	emcguire@jbroderick.com, ssalini@jbroderick.com, rmanzella@jbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

C. Broderick Associates
 775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: *Ell McGuire*
 mcguire@jcbroderick.com


Lead In Water
 Chain of Custody Form

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 Date: 12/3/2016

011608341

JCB#: 16-34200 (REED) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
366	REED	2	CR	IN	RM 227	SF	P	1	366P	12/3/2016	7:30	121
366	REED	2	CR	IN	RM 227	SF	F	1	366F	12/3/2016	7:30	122
367	REED	2	CR	IN	RM 225	EYE	P	1	367P	12/3/2016	7:31	123
367	REED	2	CR	IN	RM 225	EYE	F	1	367F	12/3/2016	7:31	124
368	REED	2	CR	IN	RM 227	EYE	P	1	369P	12/3/2016	7:32	125
368	REED	2	CR	IN	RM 227	EYE	F	1	368F	12/3/2016	7:32	126

Client:	Central Islip Union Free School District
Building Name and Address:	RALPH G REED MIDDLE SCHOOL 200 HALF MILE ROAD CENTRAL ISLIP, NEW YORK 11722
Sampler's Name:	LINDA KRYSHAK
Sampler's Signature:	
Collected By:	LINDA KRYSHAK
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis:	
Analyzed By:						LEAD	
QC By:							

Instructions to Laboratory	
Turnaround Time:	STANDARD
Email Report to:	emcguire@jcbroderick.com, ssaliami@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

011608341

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
36	REED	01	KI	IN	KITCHEN	KC	P	1	36P	12/03/2016	06:00	127
36	REED	01	KI	IN	KITCHEN	KC	F	1	36F	12/03/2016	06:00	128
36	REED	01	KI	IN	KITCHEN	SC/KC	P	1	36P1	12/03/2016	06:01	129
36	REED	01	KI	IN	KITCHEN	SC/KC	P	1	36P2	12/03/2016	06:04	130
37	REED	01	KI	IN	KITCHEN	KC	P	1	37P	12/03/2016	06:06	131
37	REED	01	KI	IN	KITCHEN	KC	F	1	37F	12/03/2016	06:06	132
38	REED	01	KI	IN	KITCHEN	KC	P	1	38P	12/03/2016	06:08	133
38	REED	01	KI	IN	KITCHEN	KC	F	1	38F	12/03/2016	06:08	134
39	REED	01	KI	IN	KITCHEN	PK	P	1	39P	12/03/2016	06:10	135
39	REED	01	KI	IN	KITCHEN	PK	F	1	39F	12/03/2016	06:10	136
40	REED	01	KI	IN	KITCHEN	KC	P	1	40P	12/03/2016	06:12	137
40	REED	01	KI	IN	KITCHEN	KC	F	1	40F	12/03/2016	06:12	138

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Client:	Central Islip Central School District
Building Name and Address	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time: Standard

Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608341

JCB#: 16-34200 (REED)-Phase 2

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
41	REED	01	CC	IN	KITCHEN	SS	P	1	41P	12/03/2016	06:14	139
41	REED	01	CC	IN	KITCHEN	SS	F	1	41F	12/03/2016	06:14	140
42	REED	01	BR	IN	KITCHEN	BF	P	1	42P	12/03/2016	06:16	141
42	REED	01	BR	IN	KITCHEN	BF	F	1	42F	12/03/2016	06:16	142
43	REED	01	SA	IN	SERVING	HW	P	1	43P	12/03/2016	06:18	143
43	REED	01	SA	IN	SERVING	HW	F	1	43F	12/03/2016	06:18	144
44	REED	01	SA	IN	SERVING	HW	P	1	44P	12/03/2016	06:20	145
44	REED	01	SA	IN	SERVING	HW	F	1	44F	12/03/2016	06:20	146
45	REED	01	WBR	BY	CAFÉ	BF	P	1	45P	12/03/2016	06:22	147
45	REED	01	WBR	BY	CAFÉ	BF	F	1	45F	12/03/2016	06:22	148
46	REED	01	WBR	BY	CAFÉ	BF	P	1	46P	12/03/2016	06:24	149
46	REED	01	WBR	BY	CAFÉ	BF	F	1	46F	12/03/2016	06:24	150

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Central School District
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	Received By:
	Date:
	Time:

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@cbroderick.com

011608341

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
47	REED	01	MBR	BY	CAFÉ	BF	P	1	47P	12/03/2016	06:26	
47	REED	01	MBR	BY	CAFÉ	BF	F	1	47F	12/03/2016	06:26	
48	REED	01	GBR	BY	CAFÉ	BF	P	1	48P	12/03/2016	06:28	
48	REED	01	GBR	BY	CAFÉ	BF	F	1	48F	12/03/2016	06:28	
49	REED	01	GBR	BY	CAFÉ	BF	P	1	49P	12/03/2016	06:30	
49	REED	01	GBR	BY	CAFÉ	BF	F	1	49F	12/03/2016	06:30	
50	REED	01	GBR	BY	CAFÉ	BF	P	1	50P	12/03/2016	06:32	
50	REED	01	GBR	BY	CAFÉ	BF	F	1	50F	12/03/2016	06:32	
51	REED	01	CC	BY	CAFÉ	SS	P	1	51P	12/03/2016	06:34	
52	REED	01	CC	BY	CAFÉ	SS	F	1	52F	12/03/2016	06:34	
53	REED	01	BBR	BY	CAFÉ	BF	P	1	53P	12/03/2016	06:36	
53	REED	01	BBR	BY	CAFÉ	BF	F	1	53F	12/03/2016	06:36	

Laboratory Name:	EMLL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@cbroderick.com, ssalanti@cbroderick.com, rmanzella@cbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Central School District
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	
Relinquished By:	
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608341

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
54	REED	01	BBR	BY	CAFÉ	BF	P	1	54P	12/03/2016	06:38	
54	REED	01	BBR	BY	CAFÉ	BF	F	1	54F	12/03/2016	06:38	
55	REED	01	CR	IN	ROOM 123	SF	P	1	55P	12/03/2016	06:40	
55	REED	01	CR	IN	ROOM 123	SF	F	1	55F	12/03/2016	06:40	
56	REED	01	CR	IN	ROOM 123	SF	P	1	56P	12/03/2016	06:42	
56	REED	01	CR	IN	ROOM 123	SF	F	1	56F	12/03/2016	06:42	
57	REED	01	CR	IN	ROOM 123	SF	P	1	57P	12/03/2016	06:44	
57	REED	01	CR	IN	ROOM 123	SF	F	1	57F	12/03/2016	06:44	
58	REED	01	CR	IN	ROOM 123	SF	P	1	58P	12/03/2016	06:46	
58	REED	01	CR	IN	ROOM 123	SF	F	1	58F	12/03/2016	06:46	
59	REED	01	CR	IN	ROOM 123	SF	P	1	59P	12/03/2016	06:48	
59	REED	01	CR	IN	ROOM 123	SF	F	1	59F	12/03/2016	06:48	

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Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Client:	Central Islip Central School District
Building Name and Address	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>PC</i>
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608341

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@cbroderick.com

JCB#: 16-34200 (REED)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
60	REED	01	CR	IN	SHOP RM 2	CF	P	1	60P	12/03/2016	06:50	175
60	REED	01	CR	IN	SHOP RM 2	CF	F	1	60F	12/03/2016	06:50	176
61	REED	01	CR	IN	SHOP RM 2	CF	P	1	-----	12/03/2016	N/F	177
61	REED	01	CR	IN	SHOP RM 2	CF	F	1	-----	12/03/2016	N/F	178
62	REED	01	CR	IN	SHOP RM 2	CF	P	1	62P	12/03/2016	06:54	179
62	REED	01	CR	IN	SHOP RM 2	CF	F	1	62F	12/03/2016	06:54	180
63	REED	01	CR	IN	SHOP RM 1	CF	P	1	63P	12/03/2016	06:56	181
63	REED	01	CR	IN	SHOP RM 1	CF	F	1	63F	12/03/2016	06:56	182
64	REED	01	CR	IN	SHOP RM 1	CF	P	1	64P	12/03/2016	06:58	183
64	REED	01	CR	IN	SHOP RM 1	CF	F	1	64F	12/03/2016	06:58	184
65	REED	01	CR	IN	SHOP RM 1	CF	P	1	65P	12/03/2016	07:00	
65	REED	01	CR	IN	SHOP RM 1	CF	F	1	65F	12/03/2016	07:00	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Central School District
Building Name and Address	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Patricia Chadderton
Sampler's Signature:	<i>Patricia Chadderton</i>
Relinquished By:	<i>[Signature]</i>
Received By:	
Date:	
Time:	

Instructions to Laboratory
Turnaround Time: Standard
Email Report to: emcguire@cbroderick.com, ssaliani@cbroderick.com, rmanzella@cbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608341 - JCB#: 16-34200 (REED)-Phase 2

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
66	REED	01	GBR	IN	NEW WING	BF	P	1	66P	12/03/2016	07:02	
66	REED	01	GBR	IN	NEW WING	BF	F	1	66F	12/03/2016	07:02	
67	REED	01	GBR	IN	NEW WING	BF	P	1	67P	12/03/2016	07:04	
67	REED	01	GBR	IN	NEW WING	BF	F	1	67F	12/03/2016	07:04	
68	REED	01	BBR	IN	NEW WING	BF	P	1	68P	12/03/2016	07:06	
68	REED	01	BBR	IN	NEW WING	BF	F	1	68F	12/03/2016	07:06	
69	REED	01	BBR	IN	NEW WING	BF	P	1	69P	12/03/2016	07:08	
69	REED	01	BBR	IN	NEW WING	BF	F	1	69F	12/03/2016	07:08	
70	REED	01	OF	IN	PHYSICAL ED	BF	P	1	70P	12/03/2016	07:10	
70	REED	01	OF	IN	PHYSICAL ED	BF	F	1	70F	12/03/2016	07:10	
71	REED	01	OF	IN	PHYSICAL ED	BF	P	1	71P	12/03/2016	07:12	
71	REED	01	OF	IN	PHYSICAL ED	BF	F	1	71F	12/03/2016	07:12	

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Laboratory Name:	EMSL	Date:		Method of Analysis
Analyzed By:		Time:		LEAD
QC By:				

Client:	Central Islip Central School District
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Refiniquished By:	
Received By:	
Date:	
Time:	

Instructions to Laboratory	Standard
Turnaround Time:	
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

011608341

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
72	REED	01	WBR	BY	GYM	BF	P	1	72P	12/03/2016	07:14	
72	REED	01	WBR	BY	GYM	BF	F	1	72F	12/03/2016	07:14	
73	REED	01	WBR	BY	GYM	BF	P	1	73P	12/03/2016	07:16	
73	REED	01	WBR	BY	GYM	BF	F	1	73F	12/03/2016	07:16	
74	REED	01	WBR	BY	GYM	BF	P	1	74P	12/03/2016	07:18	
74	REED	01	WBR	BY	GYM	BF	F	1	74F	12/03/2016	07:18	
75	REED	01	CC	BY	GYM	SS	P	1	75P	12/03/2016	07:20	
75	REED	01	CC	BY	GYM	SS	F	1	75F	12/03/2016	07:20	
76	REED	01	MBR	BY	GYM	BF	P	1	76P	12/03/2016	07:22	
76	REED	01	MBR	BY	GYM	BF	F	1	76F	12/03/2016	07:22	
77	REED	01	MBR	BY	GYM	BF	P	1	77P	12/03/2016	07:24	
77	REED	01	MBR	BY	GYM	BF	F	1	77F	12/03/2016	07:24	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Central School District
Building Name and Address	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>PC</i>
Received By:	
Date:	
Time:	

Instructions to Laboratory	Standard
Turnaround Time:	
Email Report to:	emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

011608341

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
78	REED	01	CC	BY	NEW WING	SS	P	1	78P	12/03/2016	07:26	209
78	REED	01	CC	BY	NEW WING	SS	F	1	78F	12/03/2016	07:26	210
79	REED	01	CR	IN	DANCE STUDIO	CF	P	1	79P	12/03/2016	07:28	211
79	REED	01	CR	IN	DANCE STUDIO	CF	F	1	79F	12/03/2016	07:28	212
80	REED	01	CR	IN	DANCE STUDIO	CF	P	1	80P	12/03/2016	07:30	213
80	REED	01	CR	IN	DANCE STUDIO	CF	F	1	80F	12/03/2016	07:30	214
81	REED	01	CR	IN	DANCE STUDIO	CF	P	1	81P	12/03/2016	07:32	215
81	REED	01	CR	IN	DANCE STUDIO	CF	F	1	81F	12/03/2016	07:32	216
82	REED	01	GBR	BY	HOME ECON	BF	P	1	82P	12/03/2016	07:34	217
82	REED	01	GBR	BY	HOME ECON	BF	F	1	82F	12/03/2016	07:34	218
83	REED	01	GBR	BY	HOME ECON	BF	P	1	83P	12/03/2016	07:36	219
83	REED	01	GBR	BY	HOME ECON	BF	F	1	83F	12/03/2016	07:36	220

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Central School District
Building Name and Address	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	Received By: _____ Date: _____

Instructions to Laboratory
Turnaround Time: Standard
Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608341

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
84	REED	01	GBR	BY	HOME ECON	BF	P	1	84P	12/03/2016	07:38	221
84	REED	01	GBR	BY	HOME ECON	BF	F	1	84F	12/03/2016	07:38	222
85	REED	01	BBR	BY	HOME ECON	BF	P	1	85P	12/03/2016	07:40	223
85	REED	01	BBR	BY	HOME ECON	BF	F	1	85F	12/03/2016	07:40	224
86	REED	01	BBR	BY	HOME ECON	BF	P	1	86P	12/03/2016	07:42	225
86	REED	01	BBR	BY	HOME ECON	BF	F	1	86F	12/03/2016	07:42	226
87	REED	01	BBR	BY	HOME ECON	BF	P	1	87P	12/03/2016	07:44	227
87	REED	01	BBR	BY	HOME ECON	BF	F	1	87F	12/03/2016	07:44	228
88	REED	01	CR	IN	ROOM 100	ART	P	1	-----	12/03/2016	N/F	
88	REED	01	CR	IN	ROOM 100	ART	F	1	-----	12/03/2016	N/F	
89	REED	01	CR	IN	ROOM 100	ART	P	1	89P	12/03/2016	07:48	229
89	REED	01	CR	IN	ROOM 100	ART	F	1	89F	12/03/2016	07:48	230

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Central School District
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	Received By:
	Date:
	Time:

Instructions to Laboratory
Turnaround Times: Standard
Email Report to: emcguire@jcbroderick.com, ssaliant@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608341

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (REED)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
90	REED	01	CR	IN	ROOM 100	ART	P	1	-----	12/03/2016	N/F	
90	REED	01	CR	IN	ROOM 100	ART	F	1	-----	12/03/2016	N/F	
91	REED	01	CR	IN	ROOM 100	ART	P	1	-----	12/03/2016	N/F	
91	REED	01	CR	IN	ROOM 100	ART	F	1	-----	12/03/2016	N/F	
92	REED	01	CR	IN	ROOM 100	ART	P	1	92P	12/03/2016	07:54	
92	REED	01	CR	IN	ROOM 100	ART	F	1	92F	12/03/2016	07:54	
93	REED	01	CR	IN	ROOM 100	ART	P	1	-----	12/03/2016	N/F	
93	REED	01	CR	IN	ROOM 100	ART	F	1	-----	12/03/2016	N/F	
94	REED	01	WBR	BY	ROOM 101	BF	P	1	94P	12/03/2016	07:58	
94	REED	01	WBR	BY	ROOM 101	BF	F	1	94F	12/03/2016	07:58	
95	REED	01	WBR	BY	ROOM 101	BF	P	1	95P	12/03/2016	08:00	
95	REED	01	WBR	BY	ROOM 101	BF	F	1	95F	12/03/2016	08:00	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Central School District
Building Name and Address	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	Received By: Date: Time:

Instructions to Laboratory
Turnaround Time: Standard
Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb


Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608341

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
96	REED	01	MBR	BY	ROOM 101	BF	P	1	96P	12/03/2016	08:02	237
96	REED	01	MBR	BY	ROOM 101	BF	F	1	96F	12/03/2016	08:02	238
97	REED	01	CR	IN	ROOM 108	SF	P	1	97P	12/03/2016	08:04	239
97	REED	01	CR	IN	ROOM 108	SF	F	1	97F	12/03/2016	08:04	240
98	REED	01	CR	IN	ROOM 108	SF	P	1	98P	12/03/2016	08:06	241
98	REED	01	CR	IN	ROOM 108	SF	F	1	98F	12/03/2016	08:06	242
99	REED	01	CR	IN	ROOM 108	SF	P	1	99P	12/03/2016	08:08	243
99	REED	01	CR	IN	ROOM 108	SF	F	1	99F	12/03/2016	08:08	244
100	REED	01	CR	IN	ROOM 108	SF	P	1	100P	12/03/2016	08:10	245
100	REED	01	CR	IN	ROOM 108	SF	F	1	100F	12/03/2016	08:10	246
101	REED	01	CR	IN	ROOM 108	SF	P	1	101P	12/03/2016	08:12	247
101	REED	01	CR	IN	ROOM 108	SF	F	1	101F	12/03/2016	08:12	248

Client:	Central Islip Central School District
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis:	
Analyzed By:						LEAD	
QC By:							

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssiani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608341


Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
102	REED	01	BBR	BY	ROOM 106	BF	P	1	102P	12/03/2016	08:14	
102	REED	01	BBR	BY	ROOM 106	BF	F	1	102F	12/03/2016	08:14	
103	REED	01	BBR	BY	ROOM 106	BF	P	1	103P	12/03/2016	08:16	
103	REED	01	BBR	BY	ROOM 106	BF	F	1	103F	12/03/2016	08:16	
104	REED	01	BBR	BY	ROOM 106	BF	P	1	104P	12/03/2016	08:18	
104	REED	01	BBR	BY	ROOM 106	BF	F	1	104F	12/03/2016	08:18	
105	REED	01	CC	BY	ROOM 106	SS	P	1	105P	12/03/2016	08:20	
105	REED	01	CC	BY	ROOM 106	SS	F	1	105F	12/03/2016	08:20	
106	REED	01	GBR	BY	ROOM 106	BF	P	1	106P	12/03/2016	08:22	
106	REED	01	GBR	BY	ROOM 106	BF	F	1	106F	12/03/2016	08:22	
107	REED	01	GBR	BY	ROOM 106	BF	P	1	107P	12/03/2016	08:24	
107	REED	01	GBR	BY	ROOM 106	BF	F	1	107F	12/03/2016	08:24	

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Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssalant@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip, Central School District
Building Name and Address	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (REED)-Phase 2

011608341

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@cbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
108	REED	01	GBR	BY	ROOM 106	BF	P	1	108P	12/03/2016	08:26	261
108	REED	01	GBR	BY	ROOM 106	BF	F	1	108F	12/03/2016	08:26	262
109	REED	01	OF	IN	CUSTODIAL	BF	P	1	109P	12/03/2016	08:28	263
109	REED	01	OF	IN	CUSTODIAL	BF	F	1	109F	12/03/2016	08:28	264
110	REED	01	OF	IN	CUSTODIAL	BW	P	1	110P	12/03/2016	08:30	265
111	REED	01	MBR	BY	CUSTODIAL OF	BF	P	1	111P	12/03/2016	08:32	266
111	REED	01	MBR	BY	CUSTODIAL OF	BF	F	1	111F	12/03/2016	08:32	267
112	REED	01	WBR	BY	CUSTODIAL OF	BF	P	1	112P	12/03/2016	08:34	268
112	REED	01	WBR	BY	CUSTODIAL OF	BF	F	1	112F	12/03/2016	08:34	269
113	REED	01	NO	IN	NURSE	NS	P	1	113P	12/03/2016	08:36	270
113	REED	01	NO	IN	NURSE	NS	F	1	113F	12/03/2016	08:36	271
114	REED	01	NO	IN	NURSE	BF	P	1	114P	12/03/2016	08:38	272

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Central School District
Building Name and Address	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>(Signature)</i>
Received By:	Date: Time:
Turnaround Time:	Standard
Email Report to:	emcguire@cbroderick.com, ssalanti@cbroderick.com, rmanzella@cbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608341

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (REED)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
114	REED	01	NO	IN	NURSE	BF	F	1	114F	12/03/2016	08:38	273
115	REED	01	NO	IN	NURSE	WC	P	1	115P	12/03/2016	08:39	274
116	REED	01	WBR	BY	NURSE	BF	P	1	116P	12/03/2016	08:41	275
116	REED	01	WBR	BY	NURSE	BF	F	1	116F	12/03/2016	08:41	276
117	REED	01	OF	IN	PRINCIPLE	BF	P	1	117P	12/03/2016	08:43	277
117	REED	01	OF	IN	PRINCIPLE	BF	F	1	117F	12/03/2016	08:43	278
118	REED	01	EX CT	IN	1056	HB	P	1	118P	12/03/2016	08:44	279
118	REED	01	EX CT	IN	1056	HB	F	1	118F	12/03/2016	08:44	280
119	REED	01	EX	BY	ROOM 129	HB	P	1	119P	12/03/2016	08:46	281
119	REED	01	EX	BY	ROOM 129	HB	F	1	119F	12/03/2016	08:46	282
120	REED	01	EX	BY	SHOP RM 2	HB	P	1	120P	12/03/2016	08:48	283
120	REED	01	EX	BY	SHOP RM 2	HB	P	1	120F	12/03/2016	08:48	284

Laboratory Name:	EMSL	Date:		Method of Analysis	
Analyzed By:		Time:			
QC By:					LEAD

Client:	Central Islip Central School District
Building Name and Address:	Ralph G. Reed Middle School 200 Half Mile Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Instructions to Laboratory
Turnaround Time: Standard
Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb



Thursday, July 14, 2016

Attn: Mr Steve Muller
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (CAV)
Sample ID#s: BN71096, BN71098, BN71100 - BN71104, BN71106, BN71108, BN71110,
BN71112, BN71114, BN71116, BN71118

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 7:25
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71096

Project ID: 16-34200 (CAV)
 Client ID: 27 CAV 01 CR IN RM 004 CF/DW 27P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.002	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

July 14, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:28
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71098

Project ID: 16-34200 (CAV)
 Client ID: 28 CAV 01 CR IN RM 006 CF/DW 28P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.005	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

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 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

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July 14, 2016

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Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:30
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71100

Project ID: 16-34200 (CAV)
 Client ID: 29 CAV 01 CR IN 1064 CF 29P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.149	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
*** Lead exceeds MCL levels ***									
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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July 14, 2016

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Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:30
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71101

Project ID: 16-34200 (CAV)
 Client ID: 29 CAV 01 CR IN 1064 CF 29F

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.005	0.001	1	mg/L	0.015		07/14/16	LK	E200.5
Total Metal Digestion	Completed						07/13/16	CB/RVM	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
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Comments:

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Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 14, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:32
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71102

Project ID: 16-34200 (CAV)
 Client ID: 30 CAV 01 CR IN 1062 CF 30P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.023	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
*** Lead exceeds MCL levels ***									
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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July 14, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:32
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71103

Project ID: 16-34200 (CAV)
 Client ID: 30 CAV 01 CR IN 1062 CF 30F

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.008	0.001	1	mg/L	0.015		07/14/16	LK	E200.5
Total Metal Digestion	Completed						07/13/16	CB/RVM	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 14, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 7:35
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71104

Project ID: 16-34200 (CAV)
 Client ID: 32 CAV 01 CR IN 1061 CF 32P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.009	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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Comments:

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July 14, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:38
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71106

Project ID: 16-34200 (CAV)
 Client ID: 33 CAV 01 CR IN 1059 CF 33P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.010	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 14, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 7:40
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71108

Project ID: 16-34200 (CAV)
 Client ID: 34 CAV 01 CR IN 1055 CF 34P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.009	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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Comments:

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July 14, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:42
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71110

Project ID: 16-34200 (CAV)
 Client ID: 35 CAV 01 BR IN 1024 BF 35P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.008	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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July 14, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:47
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71112

Project ID: 16-34200 (CAV)
 Client ID: 36 CAV 01 CR IN PORTABLE 9 CF/DW 36P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.002	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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July 14, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:49
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71114

Project ID: 16-34200 (CAV)
 Client ID: 37 CAV 01 CR IN PORTABLE 12 CF/DW 37P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.002	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

July 14, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 7:51
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71116

Project ID: 16-34200 (CAV)
 Client ID: 38 CAV 01 CR IN PORTABLE 10 CF/DW 38P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.003	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 14, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 14, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:53
 15:22

Laboratory Data

SDG ID: GBN71096
 Phoenix ID: BN71118

Project ID: 16-34200 (CAV)
 Client ID: 39 CAV 01 CR IN PORTABLE 11 CF/DW 39P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.002	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 14, 2016

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QA/QC Report

July 14, 2016

QA/QC Data

SDG I.D.: GBN71096

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
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QA/QC Batch 352035A (mg/L), QC Sample No: BN71065 (BN71101, BN71103)

ICP Metals - Aqueous

Lead	BRL	0.001				97.7			98.2			85 - 115	20
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Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 351880 (mg/L), QC Sample No: BN71085 (BN71096, BN71098, BN71100)

ICP Metals - Aqueous

Lead	BRL	0.001	0.005	0.005	0	101			99.4			85 - 115	20
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Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 351880A (mg/L), QC Sample No: BN71102 (BN71102, BN71104, BN71106, BN71108, BN71110, BN71112, BN71114, BN71116, BN71118)

ICP Metals - Aqueous

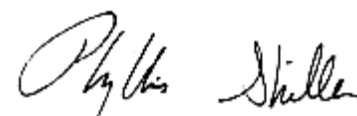
Lead	BRL	0.001				101			99.9			85 - 115	20
------	-----	-------	--	--	--	-----	--	--	------	--	--	----------	----

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 July 14, 2016

Sample Criteria Exceedences Report

GBN71096 - JC-BROD

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BN71100	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper MCLs	0.149	0.001	0.015	0.001	mg/L
BN71100	PB-DWICP	Lead	NY / NY Residential DW / Lead	0.149	0.001	0.015	0.015	mg/L
BN71102	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper MCLs	0.023	0.001	0.015	0.001	mg/L
BN71102	PB-DWICP	Lead	NY / NY Residential DW / Lead	0.023	0.001	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



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587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Comments

July 14, 2016

SDG I.D.: GBN71096

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.



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Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

July 14, 2016

SDG I.D.: GBN71096

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 id McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

Page 5 of 7
 Date: 07/12/16

JCB#: 16-34200 (CAV)

20 p/bc

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
27	CAV	01	CR	IN	RM 004	CF/DW	P	1	27P	07/12/16	0725	71096
27	CAV	01	CR	IN	RM 004	CF/DW	F	1	27F	07/12/16	0725	71097
28	CAV	01	CR	IN	RM 006	CF/DW	P	1	28P	07/12/16	0728	71098
28	CAV	01	CR	IN	RM 006	CF/DW	F	1	28F	07/12/16	0728	71099
29	CAV	01	CR	IN	1064	CF	P	1	29P	07/12/16	0730	71100
29	CAV	01	CR	IN	1064	CF	F	1	29F	07/12/16	0730	71101
30	CAV	01	CR	IN	1062	CF	P	1	30P	07/12/16	0732	71102
30	CAV	01	CR	IN	1062	CF	F	1	30F	07/12/16	0732	71103
31	CAV	01	CR	IN	1063	CF	P	0	-	07/12/16	N/F	71104
31	CAV	01	CR	IN	1063	CF	F	0	-	07/12/16	N/F	71104
32	CAV	01	CR	IN	1061	CF	P	1	32P	07/12/16	0735	71104
32	CAV	01	CR	IN	1061	CF	F	1	32F	07/12/16	0735	71105

Client: Central Islip Union Free School District
Building Name and Address: Cordello Avenue Elementary School
 51 Cordello Avenue,
 Central Islip, NY 11722

Sampler's Name: Kevin Mandemaker
Sampler's Signature: *[Signature]*
Relinquished By: *[Signature]* **Date:** 7/12/16 **Time:** 1522

Laboratory Name: Phoenix
Analyzed By:
QC By:

Date: **Time:** **Method Of Analysis:** **Lead**

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

I.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire

emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form



JCB#: 16-34200 (CAV)

Page 6 of 7
 Date: 07/12/16

20°Nc

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
33	CAV	01	CR	IN	1059	CF	P	1	33P	07/12/16	0738	71106
33	CAV	01	CR	IN	1059	CF	F	1	33F	07/12/16	0738	71107
34	CAV	01	CR	IN	1055	CF	P	1	34P	07/12/16	0740	71108
34	CAV	01	CR	IN	1055	CF	F	1	34F	07/12/16	0740	71109
35	CAV	01	BR	IN	1024	BF	P	1	35P	07/12/16	0742	71110
35	CAV	01	BR	IN	1024	BF	F	1	35F	07/12/16	0742	71111
36	CAV	01	CR	IN	PORTABLE 9	CF/DW	P	1	36P	07/12/16	0747	71112
36	CAV	01	CR	IN	PORTABLE 9	CF/DW	F	1	36F	07/12/16	0747	71113
37	CAV	01	CR	IN	PORTABLE 12	CF/DW	P	1	37P	07/12/16	0749	71114
37	CAV	01	CR	IN	PORTABLE 12	CF/DW	F	1	37F	07/12/16	0749	71115
38	CAV	01	CR	IN	PORTABLE 10	CF/DW	P	1	38P	07/12/16	0751	71116
38	CAV	01	CR	IN	PORTABLE 10	CF/DW	F	1	38F	07/12/16	0751	71117

Client: Central Islip Union Free School District
 Building Name and Address: Cordello Avenue Elementary School
 51 Cordello Avenue,
 Central Islip, NY 11722

Sampler's Name: Kevin Mandemakers
Sampler's Signature: 
Relinquished By:  **Date:** **Time:**

Laboratory Name: Phoenix
Analyzed By:
QC By:

Date: **Time:** **Method Of Analysis:** **Lead**

Instructions to the Laboratory:
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

Opardine 71114 1522

Lead In Water
Chain of Custody Form

C. Broderick Associates
775 Expressway Dr. N.
Hauppauge, NY 11788 Contact:
id McGuire
emcguire@jcbroderick.com

Page 7 of 7
Date: 07/12/16

JCB#: 16-34200 (CAV)

20 n/e

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
39	CAV	01	CR	IN	PORTABLE 11	CF/DW	P	1	39P	07/12/16	0753	71118
39	CAV	01	CR	IN	PORTABLE 11	CF/DW	F	1	39F	07/12/16	0753	71119

Client: Central Islip Union Free School District

Building Name and Address: Cordello Avenue Elementary School
51 Cordello Avenue
Central Islip, NY 11722

Sampler's Name: Kevin Mandemaker

Sampler's Signature: *[Signature]*

Relinquished BY: *[Signature]*

Received BY: *[Signature]*

Date: 7/12/16

Time: 1522

Laboratory Name: Phoenix

Analyzed By: *[Signature]*

QC By: *[Signature]*

Date: *[Blank]*

Time: *[Blank]*

Method Of Analysis: **Lead**

Instructions to the Laboratory:

Turnaround Time: Standard

Email Report to: emcguire@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb



Friday, October 21, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (CAV)
Sample ID#s: BV54677 - BV54679, BV54681

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date

10/18/16
 10/18/16

Time

7:15
 15:49

Laboratory Data

SDG ID: GBV54677
 Phoenix ID: BV54677

Project ID: 16-34200 (CAV)
 Client ID: 3 CAV 1 KI IN 1049 KC 3P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0684	0.0010	1	mg/L	0.015			10/20/16	TH	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/18/16	AG/RT/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 7:15
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54677
 Phoenix ID: BV54678

Project ID: 16-34200 (CAV)
 Client ID: 3 CAV 1 KI IN 1049 KC 3F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	< 0.0010	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	/RVM/CB/	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 7:15
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54677
 Phoenix ID: BV54679

Project ID: 16-34200 (CAV)
 Client ID: 4 CAV 1 KI IN 1049 KC 4P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0021	0.0010	1	mg/L	0.015			10/19/16	LK	E200.5
Total Metal Digestion	Completed							10/18/16	AG/RT/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date

10/18/16
 10/18/16

Time

7:15
 15:49

Laboratory Data

SDG ID: GBV54677
 Phoenix ID: BV54681

Project ID: 16-34200 (CAV)
 Client ID: 5 CAV 1 KI IN 1049 KC 5P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0130	0.0010	1	mg/L	0.015			10/19/16	LK	E200.5
Total Metal Digestion	Completed							10/18/16	AG/RT/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

October 21, 2016

QA/QC Data

SDG I.D.: GBV54677

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
-----------	-------	--------	---------------	------------	---------	-------	--------	---------	------	-------	--------	--------------	--------------

QA/QC Batch 363624A (mg/L), QC Sample No: BV52288 (BV54678)

ICP Metals - Aqueous

Lead	BRL	0.001				95.7			92.4			85 - 115	20
------	-----	-------	--	--	--	------	--	--	------	--	--	----------	----

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363332 (mg/L), QC Sample No: BV53212 (BV54677, BV54679)

ICP Metals - Aqueous

Lead	BRL	0.001	0.0084	0.008	4.90	92.0			96.5			85 - 115	20
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Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363332A (mg/L), QC Sample No: BV54681 (BV54681)

ICP Metals - Aqueous

Lead	BRL	0.001				92.0			93.3			85 - 115	20
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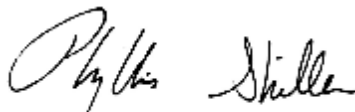
Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 October 21, 2016

Sample Criteria Exceedances Report

Criteria: None

GBV54677 - JC-BROD

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV54677	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0684	0.0010	0.015	0.001	mg/L
BV54677	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0684	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedance information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

October 21, 2016

SDG I.D.: GBV54677

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

20°C PIC

JCB#: 16-34200(CAV)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
3	CAV	1	KI	IN	1049	KC	P	2	3P	10/18	7:15	54677
3	CAV	1	KI	IN	1049	KC	F	2	3F	10/18	7:15	54678
4	CAV	1	KI	IN	1049	KC	P	2	4P	10/18	7:16	54679
4	CAV	1	KI	IN	1049	KC	F	2	4F	10/18	7:16	54680
5	CAV	1	KI	IN	1049	KC	P	2	5P	10/18	7:17	54681
5	CAV	1	KI	IN	1049	KC	F	2	5F	10/18	7:17	54682

Client: Central Islip UFSD -
 Building Name and Address: Cordello Avenue
 Cordello Avenue
 elementary school
 Central Islip, NY 11722

Sampler's Name: Sgilk
 Sampler's Signature: *[Signature]*
 Date: 10/18/16 15:49

Received By: Sgilk
 Date: 10/18/16 15:49

Laboratory Name: Phoenix
 Analyzed By: *[Signature]*
 QC By: *[Signature]*

Instructions to the Laboratory: U8110VCS.
 Turnaround Time: U8110VCS.
 Email Report to: emcguire@jcbroderick.com, esalliani@jcbroderick.com, mmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Date: *[Blank]* Time: *[Blank]* Method Of Analysis: Lead



EMSL Analytical, Inc.

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Attn:

Ed McGuire
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

1/16/2017

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/2/2016. The results are tabulated on the attached data pages for the following client designated project:

16-34200 (CAV) / Central Islip UFSD / Cordello Avenue
Elementary School 51 Cordello Avenue, Central Islip, NY 11722

The reference number for these samples is EMSL Order #011608231. 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.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



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 187

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.**

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 CustomerPO:
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Phone: (631) 584-5492
 Fax:
 Received: 12/02/16 7:00 AM

Project: 16-34200 (CAV) / Central Islip UFSD / Cordello Avenue Elementary School 51 Cordello Avenue, Central Islip, NY 11722

Analytical Results

Client Sample Description CAV-1-MBR-IN-1035-SS-1AP **Collected:** 12/1/2016 **Lab ID:** 0001

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.47	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-MBR-IN-1035-SC-1P1 **Collected:** 12/1/2016 **Lab ID:** 0003

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-MBR-IN-1035-SC-1P2 **Collected:** 12/1/2016 **Lab ID:** 0004

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description CAV-1-CC-IN-KITCHEN 49-SS-43P **Collected:** 12/1/2016 **Lab ID:** 0005

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.34	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-KI-IN-KITCHEN 49-KC-44P **Collected:** 12/1/2016 **Lab ID:** 0007

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.1	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-KI-IN-KITCHEN 49-HW-45P **Collected:** 12/1/2016 **Lab ID:** 0009

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.38	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-KI-IN-KITCHEN 49-KC-46P **Collected:** 12/1/2016 **Lab ID:** 0011

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

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Project: 16-34200 (CAV) / Central Islip UFSD / Cordello Avenue Elementary School 51 Cordello Avenue, Central Islip, NY 11722

Analytical Results

Client Sample Description CAV-1-KI-IN-KITCHEN 49-KC-47P **Collected:** 12/1/2016 **Lab ID:** 0013

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.72	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-KI-IN-KITCHEN 49-KC-48P **Collected:** 12/1/2016 **Lab ID:** 0015

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.44	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-1028A1-BF-49P **Collected:** 12/1/2016 **Lab ID:** 0017

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.11	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-WBR-IN-KITHCEN 49-BF-50P **Collected:** 12/1/2016 **Lab ID:** 0019

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.54	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-WBR-IN-KITHCEN 49-BF-51P **Collected:** 12/1/2016 **Lab ID:** 0021

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.00	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-ROOM 27-BF-52P **Collected:** 12/1/2016 **Lab ID:** 0023

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.25	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-ROOM 28-BF-53P **Collected:** 12/1/2016 **Lab ID:** 0025

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.41	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

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Project: 16-34200 (CAV) / Central Islip UFSD / Cordello Avenue Elementary School 51 Cordello Avenue, Central Islip, NY 11722

Analytical Results

Client Sample Description CAV-1-BR-IN-ROOM 29-BF-54P **Collected:** 12/1/2016 **Lab ID:** 0027

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.4	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-ROOM 45-BF-55P **Collected:** 12/1/2016 **Lab ID:** 0029

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	20.3	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-ROOM 45-BF-55F **Collected:** 12/1/2016 **Lab ID:** 0030

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.31	1.00	µg/L	1/11/2017	AE	1/11/2017	BB

Client Sample Description CAV-1-GB-BY-ROOM 41-BF-56P **Collected:** 12/1/2016 **Lab ID:** 0031

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.18	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-GB-BY-ROOM 41-BF-57P **Collected:** 12/1/2016 **Lab ID:** 0033

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.45	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-CC-BY-ROOM 41-SS-58P **Collected:** 12/1/2016 **Lab ID:** 0035

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.53	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BB-BY-ROOM 41-BF-59P **Collected:** 12/1/2016 **Lab ID:** 0037

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.93	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

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Analytical Results

Client Sample Description CAV-1-BB-BY-ROOM 41-BF-60P **Collected:** 12/1/2016 **Lab ID:** 0039

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.60	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-ROOM 34-BF-61P **Collected:** 12/1/2016 **Lab ID:** 0041

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.46	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BB-BY-ROOM 36-BF-62P **Collected:** 12/1/2016 **Lab ID:** 0043

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.74	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BB-BY-ROOM 36-BF-63P **Collected:** 12/1/2016 **Lab ID:** 0045

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.10	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-CC-BY-ROOM 36-SS-64P **Collected:** 12/1/2016 **Lab ID:** 0047

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.21	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-GB-BY-ROOM 36-BF-65P **Collected:** 12/1/2016 **Lab ID:** 0049

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.13	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-GB-BY-ROOM 36-BF-66P **Collected:** 12/1/2016 **Lab ID:** 0051

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	13.8	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

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Analytical Results

Client Sample Description CAV-1-BR-BY-ROOM 37-BF-67P **Collected:** 12/1/2016 **Lab ID:** 0053

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.58	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-BY-ROOM 37-BF-68P **Collected:** 12/1/2016 **Lab ID:** 0055

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.8	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-CR-IN-ROOM 006-CF-28AP **Collected:** 12/1/2016 **Lab ID:** 0057

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.25	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-CR-IN-ROOM 004-CF-27AP **Collected:** 12/1/2016 **Lab ID:** 0059

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-CR-IN-ROOM 002-CF-26AP **Collected:** 12/1/2016 **Lab ID:** 0061

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.38	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-CR-IN-ROOM 005-CF-42AP **Collected:** 12/1/2016 **Lab ID:** 0063

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-CR-IN-ROOM 003-CF-41AP **Collected:** 12/1/2016 **Lab ID:** 0065

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.13	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

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Analytical Results

Client Sample Description CAV-1-CR-IN-ROOM 001-CF-40AP **Collected:** 12/1/2016 **Lab ID:** 0067

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.56	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-HEALTH OFFICE 56-BF-69P **Collected:** 12/1/2016 **Lab ID:** 0069

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.30	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-FA-IN-1036A-KC-70P **Collected:** 12/1/2016 **Lab ID:** 0071

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.33	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-FA-IN-1036A-SPRAY NOZZLE-71P **Collected:** 12/1/2016 **Lab ID:** 0073

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.80	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-ROOM 15-BF-72P **Collected:** 12/1/2016 **Lab ID:** 0075

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.62	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-ROOM 17-BF-73P **Collected:** 12/1/2016 **Lab ID:** 0077

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.78	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

Client Sample Description CAV-1-BR-IN-ROOM 3-BF-74P **Collected:** 12/1/2016 **Lab ID:** 0079

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.45	1.00	µg/L	12/29/2016	CB	12/30/2016	SM

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Analytical Results

Client Sample Description CAV-1-BR-IN-ROOM 4-BF-75P **Collected:** 12/1/2016 **Lab ID:** 0081

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.92	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-GB-IN-GIRLS ROOM 13-BF-76P **Collected:** 12/1/2016 **Lab ID:** 0083

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.31	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-GB-IN-GIRLS ROOM 13-BF-77P **Collected:** 12/1/2016 **Lab ID:** 0085

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.38	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-GB-IN-GIRLS ROOM 13-BF-78P **Collected:** 12/1/2016 **Lab ID:** 0087

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.42	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-CC-IN-CLOSET 14-SS-79P **Collected:** 12/1/2016 **Lab ID:** 0089

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-BB-IN-BOYS ROOM 12-BF-80P **Collected:** 12/1/2016 **Lab ID:** 0091

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.75	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-BB-IN-BOYS ROOM 12-BF-81P **Collected:** 12/1/2016 **Lab ID:** 0093

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.09	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

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 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/02/16 7:00 AM

Project: 16-34200 (CAV) / Central Islip UFSD / Cordello Avenue Elementary School 51 Cordello Avenue, Central Islip, NY 11722

Analytical Results

Client Sample Description CAV-1-BB-IN-BOYS ROOM 12-BF-82P **Collected:** 12/1/2016 **Lab ID:** 0095

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.64	1.00	µg/L	12/30/2016	AE	1/6/2017	EG

Client Sample Description CAV-1-BR-IN-PORTABLE 9-BF-83P **Collected:** 12/1/2016 **Lab ID:** 0097

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-BR-IN-PORTABLE 12-BF-84P **Collected:** 12/1/2016 **Lab ID:** 0099

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-BR-IN-PORTABLE 11-BF-85P **Collected:** 12/1/2016 **Lab ID:** 0101

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.36	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-BR-IN-PORTABLE 10-BF-86P **Collected:** 12/1/2016 **Lab ID:** 0103

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-CR-IN-PORTABLE 9-CF-36AP **Collected:** 12/1/2016 **Lab ID:** 0105

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.47	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-CR-IN-PORTABLE 12-CF-37AP **Collected:** 12/1/2016 **Lab ID:** 0107

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.13	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

**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: 011608231
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/02/16 7:00 AM

Project: 16-34200 (CAV) / Central Islip UFSD / Cordello Avenue Elementary School 51 Cordello Avenue, Central Islip, NY 11722

Analytical Results

Client Sample Description CAV-1-CR-IN-PORTABLE 10-CF-38AP **Collected:** 12/1/2016 **Lab ID:** 0109

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-1-CR-IN-PORTABLE 11-CF-39AP **Collected:** 12/1/2016 **Lab ID:** 0111

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-EX-EX-BY-ROOM 001-HB-89P **Collected:** 12/1/2016 **Lab ID:** 0113

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	29.7	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

Client Sample Description CAV-EX-EX-BY-ROOM 001-HB-89F **Collected:** 12/1/2016 **Lab ID:** 0114

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	CB	1/11/2017	SM

Client Sample Description CAV-EX-EX-BY-ROOM 17-HB-91P **Collected:** 12/1/2016 **Lab ID:** 0115

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	346	10.0	µg/L	12/30/2016	AE	1/6/2017	EG

Client Sample Description CAV-EX-EX-BY-ROOM 17-HB-91F **Collected:** 12/1/2016 **Lab ID:** 0116

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.3	1.00	µg/L	1/11/2017	CB	1/11/2017	SM

Client Sample Description CAV-EX-EX-BY-CAFETERIA-HB-94P **Collected:** 12/1/2016 **Lab ID:** 0117

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	30.2	1.00	µg/L	12/30/2016	AE	1/5/2017	EG

**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: 011608231
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/02/16 7:00 AM

Project: 16-34200 (CAV) / Central Islip UFSD / Cordello Avenue Elementary School 51 Cordello Avenue, Central Islip, NY 11722

Analytical Results

Client Sample Description CAV-EX-EX-BY-CAFETERIA-HB-94F *Collected:* 12/1/2016 *Lab ID:* 0118

<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	857	10.0	µg/L	1/11/2017	CB	1/11/2017	BB

Definitions:

ND - indicates that the analyte was not detected at the reporting limit
 RL - Reporting Limit (Analytical)



Monday, July 18, 2016

Attn: Mr Steve Muller
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (ECC)

Sample ID#s: BN71120 - BN71124, BN71126, BN71128, BN71130 - BN71132, BN71134,
BN71136 - BN71138, BN71140, BN71142, BN71144, BN71146, BN71148,
BN71150, BN71152, BN71154 - BN71155, BN71157, BN71159, BN71161,
BN71163, BN71165, BN71167

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller

Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:00
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71120

Project ID: 16-34200 (ECC)
 Client ID: 1 ECC BS BO BY 0017 SC/SP 1P1

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	1.28	0.025	1	mg/L	0.015		07/15/16	RS	E200.9/SM3113B-10
*** Lead exceeds MCL levels ***									
Total Metal Digestion	Completed						07/13/16	CB/RVM	E200.9
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

July 18, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:04
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71121

Project ID: 16-34200 (ECC)
 Client ID: 1 ECC BS BO BY 0017 SC/SP 1P2

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.003	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

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 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:07
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71122

Project ID: 16-34200 (ECC)
 Client ID: 2 ECC BS HA BY 0014A BW 2P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	< 0.001	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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July 18, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:10
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71123

Project ID: 16-34200 (ECC)
 Client ID: 3 ECC 01 HA BY 1013A BW 3P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	< 0.001	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
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Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 18, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:12
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71124

Project ID: 16-34200 (ECC)
 Client ID: 4 ECC 01 KI IN 1022 FP 4P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.002	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
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Comments:

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July 18, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:14
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71126

Project ID: 16-34200 (ECC)
 Client ID: 5 ECC 01 KI IN 1022 FP 5P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.010	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
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Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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July 18, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:17
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71128

Project ID: 16-34200 (ECC)
 Client ID: 6 ECC 01 CR IN 1030 CF 6P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.010	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 18, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:19
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71130

Project ID: 16-34200 (ECC)
 Client ID: 7 ECC 01 CR IN 1031 CF/DW 7P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.023	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
*** Lead exceeds MCL levels ***									
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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Comments:

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July 18, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:20
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71131

Project ID: 16-34200 (ECC)
 Client ID: 7 ECC 01 CR IN 1031 CF/DW 7F

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.003	0.001	1	mg/L	0.015		07/14/16	LK	E200.5
Total Metal Digestion	Completed						07/13/16	CB/RVM	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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Comments:

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July 18, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:21
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71132

Project ID: 16-34200 (ECC)
 Client ID: 8 ECC 01 CR IN 1033CF/DW 8P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.007	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 18, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:23
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71134

Project ID: 16-34200 (ECC)
 Client ID: 9 ECC 01 CR IN 1035 CF 9P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.011	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:25
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71136

Project ID: 16-34200 (ECC)
 Client ID: 10 ECC 01 CRF IN 1036 CF 10P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.024	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
*** Lead exceeds MCL levels ***									
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:26
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71137

Project ID: 16-34200 (ECC)
 Client ID: 10 ECC 01 CRF IN 1036 CF 10F

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.001	0.001	1	mg/L	0.015		07/14/16	LK	E200.5
Total Metal Digestion	Completed						07/13/16	CB/RVM	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:27
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71138

Project ID: 16-34200 (ECC)
 Client ID: 11 ECC 01 CR IN 1034 CF/DW 11P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.019	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
*** Lead exceeds MCL levels ***									
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:29
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71140

Project ID: 16-34200 (ECC)
 Client ID: 12 ECC 01 CR IN 1032 CF/DW 12P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.011	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:31
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71142

Project ID: 16-34200 (ECC)
 Client ID: 13 ECC 01 CR IN 1008 CF 13P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.012	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:36
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71144

Project ID: 16-34200 (ECC)
 Client ID: 14 ECC 01 CR IN 1004 CF 14P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.010	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:38
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71146

Project ID: 16-34200 (ECC)
 Client ID: 15 ECC 01 CR IN 1001 CR 15P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.014	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:40
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71148

Project ID: 16-34200 (ECC)
 Client ID: 16 ECC 01 CR IN 1003 CF 16P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.007	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:42
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71150

Project ID: 16-34200 (ECC)
 Client ID: 17 ECC 01 CR IN 1002 CF 17P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.010	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:47
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71152

Project ID: 16-34200 (ECC)
 Client ID: 18 ECC 01 NO IN 1013 NS 18P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.004	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:50
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71154

Project ID: 16-34200 (ECC)
 Client ID: 19 ECC 01 HA BY NC BY RM 50 WC 19P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	< 0.001	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:51
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71155

Project ID: 16-34200 (ECC)
 Client ID: 20 ECC 01 CR IN NC RM 50 CF 20P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.003	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

July 18, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:53
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71157

Project ID: 16-34200 (ECC)
 Client ID: 201 ECC 01 CR IN NC RM 51 21P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.002	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 18, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

6:55
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71159

Project ID: 16-34200 (ECC)
 Client ID: 22 ECC 01 CR IN NC RM 58 CF 22P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.004	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 18, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 6:58
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71161

Project ID: 16-34200 (ECC)
 Client ID: 23 ECC 01 CR IN NC RM 57 CF 23P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.004	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

July 18, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 7:02
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71163

Project ID: 16-34200 (ECC)
 Client ID: 24 ECC 01 CR IN NC RM 54 CF 24P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.003	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

July 18, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

07/12/16
 07/12/16

Time

7:04
 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71165

Project ID: 16-34200 (ECC)
 Client ID: 25 ECC 01 CR IUN NC RM 53 CF 25P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	0.003	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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July 18, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 July 18, 2016

FOR: Attn: Mr Steve Muller
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 07/12/16 7:07
 07/12/16 15:22

Laboratory Data

SDG ID: GBN71120
 Phoenix ID: BN71167

Project ID: 16-34200 (ECC)
 Client ID: 26 ECC 02 CA IN 1023 BW 26P

Parameter	Result	RL/ PQL	DIL	Units	DW MCL	Sec Goal	Date/Time	By	Reference
Lead	< 0.001	0.001	1	mg/L	0.015		07/13/16	LK	E200.5
Total Metal Digestion	Completed						07/12/16	AG	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5, Subpart 5-1. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Secondary DW Maximum Contaminant Level Goal (MCLG): 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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July 18, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

July 18, 2016

QA/QC Data

SDG I.D.: GBN71120

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
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QA/QC Batch 351900 (mg/L), QC Sample No: BN70350 (BN71159, BN71161, BN71163, BN71165, BN71167)

ICP Metals - Aqueous

Lead	BRL	0.001	<0.001	<0.001	NC	103			102			85 - 115	20
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Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 352035A (mg/L), QC Sample No: BN71065 (BN71131, BN71137)

ICP Metals - Aqueous

Lead	BRL	0.001				97.7			98.2			85 - 115	20
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Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 351879A (mg/L), QC Sample No: BN71068 (BN71157)

ICP Metals - Aqueous

Lead	BRL	0.001				103			104			85 - 115	20
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Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 351881 (mg/L), QC Sample No: BN71121 (BN71121, BN71122, BN71123, BN71124, BN71126, BN71128, BN71130, BN71132, BN71134, BN71136)

ICP Metals - Aqueous

Lead	BRL	0.001	0.003	0.002	NC	102			98.4			85 - 115	20
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Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 351881A (mg/L), QC Sample No: BN71138 (BN71138, BN71140, BN71142, BN71144, BN71146, BN71148, BN71150, BN71152, BN71154, BN71155)

ICP Metals - Aqueous

Lead	BRL	0.001				102			101			85 - 115	20
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Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 352036 (mg/L), QC Sample No: BN71845 (BN71120)


Lead	BRL	0.001	0.004	0.005	NC	109			109			85 - 115	20
------	-----	-------	-------	-------	----	-----	--	--	-----	--	--	----------	----

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Inf - Interference


 Phyllis Shiller, Laboratory Director
 July 18, 2016

Sample Criteria Exceedences Report

Criteria: None

GBN71120 - JC-BROD

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BN71120	PB-DW	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper MCLs	1.28	0.025	0.015	0.001	mg/L
BN71120	PB-DW	Lead	NY / NY Residential DW / Lead	1.28	0.025	0.015	0.015	mg/L
BN71130	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper MCLs	0.023	0.001	0.015	0.001	mg/L
BN71130	PB-DWICP	Lead	NY / NY Residential DW / Lead	0.023	0.001	0.015	0.015	mg/L
BN71136	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper MCLs	0.024	0.001	0.015	0.001	mg/L
BN71136	PB-DWICP	Lead	NY / NY Residential DW / Lead	0.024	0.001	0.015	0.015	mg/L
BN71138	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper MCLs	0.019	0.001	0.015	0.001	mg/L
BN71138	PB-DWICP	Lead	NY / NY Residential DW / Lead	0.019	0.001	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



Analysis Comments

July 18, 2016

SDG I.D.: GBN71120

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report:

AA Metals (PB-DW) Narration

PE600-2 07/14/16 09:33: BN71120

The following samples did not meet analytical spike criteria:
BN71120: Lead 82.4% (85-115%)

Any sample below with an analytical spike recovery outside of 85-115% was re-analyzed at a dilution with a passing analytical spike recovery.



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Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

July 18, 2016

SDG I.D.: GBN71120

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (ECC)

7/12/16

20°N/c

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	ECC	BS	BO	BY	0017	SC/SP	P	1	1P1	07/12/16	0600	71120
1	ECC	BS	BO	BY	0017	SC/SP	F	1	1P2	07/12/16	0604	71121
2	ECC	BS	HA	BY	0014A	BW	P	1	2P	07/12/16	0608	71122
3	ECC	01	HA	BY	1013A	BW	P	1	3P	07/12/16	0610	71123
4	ECC	01	KI	IN	1022	FP	P	1	4P	07/12/16	0612	71124
4	ECC	01	KI	IN	1022	FP	F	1	4F	07/12/16	0613	71125
5	ECC	01	KI	IN	1022	FP	P	1	5P	07/12/16	0614	71126
5	ECC	01	KI	IN	1022	FP	F	1	5F	07/12/16	0615	71127
6	ECC	01	CR	IN	1030	CF	P	1	6P	07/12/16	0617	71128
6	ECC	01	CR	IN	1030	CF	F	1	6F	07/12/16	0618	71129
7	ECC	01	CR	IN	1031	CF/DW	P	1	7P	07/12/16	0619	71130
7	ECC	01	CR	IN	1031	CF/DW	F	1	7F	07/12/16	0620	71131

Client:	Central Islip Union Free School District	Laboratory Name:	PHOENIX	Date:		Time:		Method of Analysis:	
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	CHRIS CIERVO	OC By:							

Instructions to the Laboratory:

Turnaround Time Requested: STANDARD

Email Report To: emcguire@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbp

Received By: 

Date: _____ Time: _____

CPanadone 7/12/16 1522

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (ECC)

7/12/16

20ppb

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
8	ECC	01	CR	IN	1033	CF/DW	P	1	8P	07/12/16	0621	71132
8	ECC	01	CR	IN	1033	CF/DW	F	1	8F	07/12/16	0622	71133
9	ECC	01	CR	IN	1035	CF	P	1	9P	07/12/16	0623	71134
9	ECC	01	CR	IN	1036	CF	F	1	9F	07/12/16	0624	71135
10	ECC	01	CR	IN	1036	CF	P	1	10P	07/12/16	0625	71136
10	ECC	01	CR	IN	1036	CF	F	1	10F	07/12/16	0626	71137
11	ECC	01	CR	IN	1034	CF/DW	P	1	11P	07/12/16	0627	71138
11	ECC	01	CR	IN	1034	CF/DW	F	1	11F	07/12/16	0628	71139
12	ECC	01	CR	IN	1032	CF/DW	P	1	12P	07/12/16	0629	71140
12	ECC	01	CR	IN	1032	CF/DW	F	1	12F	07/12/16	0630	71141
13	ECC	01	CR	IN	1008	CF	P	1	13P	07/12/16	0631	71142
13	ECC	01	CR	IN	1008	CF	F	1	13F	07/12/16	0632	71143

Client:	Central Islip Union Free School District	Laboratory Name:	PHOENIX	Date:		Time:		Method of Analysis:	
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	CHRIS CIERVO	OC By:							

Instructions to the Laboratory:
 Turnaround Time Requested: STANDARD
 Email Report To: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb

Relinquished By:	Received By:	Date:	Time:

Guadalupe 7/12/16 1522

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
Chain of Custody Form
JCB#: 16-34200 (ECC)

7/12/16

20°N/C

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
14	ECC	01	CR	IN	1004	CF	P	1	14P	07/12/16	0636	71144
14	ECC	01	CR	IN	1004	CF	F	1	14F	07/12/16	0637	71145
15	ECC	01	CR	IN	1001	CF	P	1	15P	07/12/16	0638	71146
15	ECC	01	CR	IN	1001	CF	F	1	15F	07/12/16	0639	71147
16	ECC	01	CR	IN	1003	CF	P	1	16P	07/12/16	0640	71148
16	ECC	01	CR	IN	1003	CF	F	1	16F	07/12/16	0641	71149
17	ECC	01	CR	IN	1002	CF	P	1	17P	07/12/16	0642	71150
17	ECC	01	CR	IN	1002	CF	F	1	17F	07/12/16	0643	71151
18	ECC	01	NO	IN	1013	NS	P	1	18P	07/12/16	0647	71152
18	ECC	01	NO	IN	1013	NS	F	1	18F	07/12/16	0648	71153
19	ECC	01	HA	BY	N.C. BY RM 50	WC	P	1	19P	07/12/16	0650	71154
20	ECC	01	CR	IN	N.C. RM 50	CF	P	1	20P	07/12/16	0651	71155

Client:	Central Islip Union Free School District	Laboratory Name:	PHOENIX	Date:		Time:		Method of Analysis:	
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	CHRIS CIERVO	OC By:							

Instructions to the Laboratory:
 Turnaround Time Requested: STANDARD
 Email Report To: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbp

Conradine 7/12/16 1522

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com


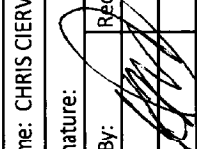
Lead in Water
Chain of Custody Form
JCB#: 16-34200 (ECC)

7/12/16

20th fl

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AMERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
20	ECC	01	CR	IN	N.C. RM 50	CF	F	1	20F	07/12/16	0652	71156
21	ECC	01	CR	IN	N.C. RM 51	CF	P	1	21P	07/12/16	0653	71157
21	ECC	01	CR	IN	N.C. RM 51	CF	F	1	21F	07/12/16	0654	71158
22	ECC	01	CR	IN	N.C. RM 58	CF	P	1	22P	07/12/16	0655	71159
22	ECC	01	CR	IN	N.C. RM 58	CF	F	1	22F	07/12/16	0656	71160
23	ECC	01	CR	IN	N.C. RM 57	CF	P	1	23P	07/12/16	0658	71161
23	ECC	01	CR	IN	N.C. RM 57	CF	F	1	23F	07/12/16	0659	71162
24	ECC	01	CR	IN	N.C. RM 54	CF	P	1	24P	07/12/16	0702	71163
24	ECC	01	CR	IN	N.C. RM 54	CF	F	1	24F	07/12/16	0703	71164
25	ECC	01	CR	IN	N.C. RM 53	CF	P	1	25P	07/12/16	0704	71165
25	ECC	01	CR	IN	N.C. RM 53	CF	F	1	25F	07/12/16	0705	71166
26	ECC	02	CA	IN	1023	BW	P	1	26P	07/12/16	0707	71167

Client:	Central Islip Union Free School District	Laboratory Name:	PHOENIX	Date:		Time:		Method of Analysis:	
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	CHRIS CIERVO	OC By:							

Sampler's Signature:		Received By:		Date:	7/12/16	Time:	1522
Relinquished By:		Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb				

Instructions to the Laboratory:

Turnaround Time Requested: STANDARD

Email Report To: emcguire@jcbroderick.com



Friday, October 21, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (ECC)
Sample ID#s: BV54669, BV54671 - BV54672

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date

Time

10/18/16 7:50
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54669
 Phoenix ID: BV54669

Project ID: 16-34200 (ECC)
 Client ID: 7 ECC 01 CR IN 1031 CF 7P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0092	0.0010	1	mg/L	0.015			10/20/16	TH	E200.5
Total Metal Digestion	Completed							10/18/16	AG/RT/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 7:52
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54669
 Phoenix ID: BV54671

Project ID: 16-34200 (ECC)
 Client ID: 11 ECC 01 CR IN 1034 CF 11P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0180	0.0010	1	mg/L	0.015			10/20/16	TH	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/18/16	AG/RT/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 7:52
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54669
 Phoenix ID: BV54672

Project ID: 16-34200 (ECC)
 Client ID: 11 ECC 01 CR IN 1034 CF 11F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0022	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	/RVM/CB/	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

October 21, 2016

QA/QC Data

SDG I.D.: GBV54669

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
-----------	-------	-----------	------------------	---------------	------------	----------	-----------	------------	---------	----------	-----------	--------------------	--------------------

QA/QC Batch 363624A (mg/L), QC Sample No: BV52288 (BV54672)

ICP Metals - Aqueous

Lead	BRL	0.001				95.7			92.4			85 - 115	20
------	-----	-------	--	--	--	------	--	--	------	--	--	----------	----

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363332 (mg/L), QC Sample No: BV53212 (BV54669, BV54671)

ICP Metals - Aqueous

Lead	BRL	0.001	0.0084	0.008	4.90	92.0			96.5			85 - 115	20
------	-----	-------	--------	-------	------	------	--	--	------	--	--	----------	----

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference

Phyllis Shiller, Laboratory Director
 October 21, 2016

Sample Criteria Exceedances Report

Criteria: None

GBV54669 - JC-BROD

State: NY

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV54671	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0180	0.0010	0.015	0.001	mg/L
BV54671	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0180	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedance information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

October 21, 2016

SDG I.D.: GBV54669

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

**Lead In Water
Chain of Custody Form**

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788 Contact:
Ed McGuire
emcguire@jcbroderick.com

Page 1 of 1
Date: 10/18/16

JCB#: 16-34200(ecc)

70° C

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
7	ECC	01	CR	IN	1031	CF	P	2	7P	10/18	7:50	54668A
7	ECC	01	CR	IN	1031	CF	F	2	7F	10/18	7:50	54670
11	ECC	01	CR	IN	1034	CF	P	2	11P	10/18	7:52	54671
11	ECC	01	CR	IN	1034	CF	F	2	11F	10/18	7:52	54672

Client: Central Islip UF SD	Laboratory Name: PHOENIX	Date:	Time:	Method Of Analysis:
Building Name and Address: early childhood center 50 Wheeler Rd. Central Islip, NY	Analyzed By:			Lead
Sampler's Name: Sullivan	QC By:			
Sampler's Signature: [Signature]	Instructions to the Laboratory:			
Relinquished By: [Signature]	Turnaround Time: 48 hours			
	Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com			
	Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb			
Received By: [Signature]	Date: 10/18/16	Time: 15:49		



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

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

Attn:

Ed McGuire
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

1/19/2017

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/5/2016. The results are tabulated on the attached data pages for the following client designated project:

**16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/
Early Childhood Center 50 Wheeler Road Central Islip, NY 11722**

The reference number for these samples is EMSL Order #011608280. 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.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



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 187

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: 011608280
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/ Early Childhood Center 50 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description ECC-01-EX-BY-BOILER ROOM-HB-1P **Collected:** 12/1/2016 **Lab ID:** 0001

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.38	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-EX-BY-BOILER ROOM-SC/HB-1P1 **Collected:** 12/1/2016 **Lab ID:** 0003

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.64	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-EX-BY-BOILER ROOM-SC/HB-1P2 **Collected:** 12/1/2016 **Lab ID:** 0004

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.24	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-BS-BBR-BY-BOILER ROOM-BF-27P **Collected:** 12/1/2016 **Lab ID:** 0005

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.84	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-BS-BBR-BY-BOILER ROOM-SS-28P **Collected:** 12/1/2016 **Lab ID:** 0007

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.19	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-BS-CR-IN-ROOM 26-CF-29P **Collected:** 12/1/2016 **Lab ID:** 0009

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.88	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-BS-GBR-BY-ROOM 26-BF-30P **Collected:** 12/1/2016 **Lab ID:** 0011

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.0	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

**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: 011608280
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/ Early Childhood Center 50 Wheeler Road Central Islip, NY 11722

Analytical Results

<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
ECC-BS-GBR-BY-ROOM 26-BF-31P		12/1/2016		0013				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	3.27	1.00	µg/L	1/5/2017	AE	1/5/2017	EG
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
ECC-BS-OF-IN-COPY ROOM-CF-32P		12/1/2016		0015				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	6.56	1.00	µg/L	1/5/2017	AE	1/5/2017	EG
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
ECC-BS-OF-IN-CUSTODIAL-SS-33P		12/1/2016		0017				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	1.65	1.00	µg/L	1/5/2017	AE	1/5/2017	EG
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
ECC-BS-BBR-BY-ADMIN OF-BF-34P		12/1/2016		0019				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	8.82	1.00	µg/L	1/5/2017	AE	1/5/2017	EG
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
ECC-BS-OF-IN-SUPER INTEND-BF-35P		12/1/2016		0021				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	25.8	1.00	µg/L	1/5/2017	AE	1/5/2017	EG
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
ECC-BS-OF-IN-SUPER INTEND-BF-35F		12/1/2016		0022				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	6.09	1.00	µg/L	1/11/2017	AE	1/11/2017	EG
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
ECC-02-BR-BY-ACCOUNTING-BF-36P		12/1/2016		0023				
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

**EMSL Analytical, Inc.**

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EMSL Order: 011608280
 CustomerID: JCBR50
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Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/ Early Childhood Center 50 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description ECC-02-GBR-BY-ROOM 43-BF-37P **Collected:** 12/1/2016 **Lab ID:** 0025

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.36	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-02-BBR-BY-ROOM 45-BF-38P **Collected:** 12/1/2016 **Lab ID:** 0027

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.69	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-02-BBR-BY-ROOM 45-SS-39P **Collected:** 12/1/2016 **Lab ID:** 0029

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.75	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-BBR-BY-ROOM 35-BF-40P **Collected:** 12/1/2016 **Lab ID:** 0031

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.47	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-BBR-BY-ROOM 35-SS-41P **Collected:** 12/1/2016 **Lab ID:** 0033

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.38	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 35-CF-42P **Collected:** 12/1/2016 **Lab ID:** 0035

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.78	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 34-CF-43P **Collected:** 12/1/2016 **Lab ID:** 0037

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	23.6	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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Client Sample Description ECC-01-CR-IN-ROOM 34-CF-43F **Collected:** 12/1/2016 **Lab ID:** 0038

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.25	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-01-GBR-BY-ROOM 34-BF-44P **Collected:** 12/1/2016 **Lab ID:** 0039

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.45	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 57-BF-45P **Collected:** 12/1/2016 **Lab ID:** 0041

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.44	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 54-BF-46P **Collected:** 12/1/2016 **Lab ID:** 0043

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.48	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 53-BF-48P **Collected:** 12/1/2016 **Lab ID:** 0045

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.29	1.00	µg/L	1/5/2017	AE	1/9/2017	JW

Client Sample Description ECC-01-CR-IN-ROOM 58-BF-49P **Collected:** 12/1/2016 **Lab ID:** 0047

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.09	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-BR-BY-MECHANICAL-BF-50P **Collected:** 12/1/2016 **Lab ID:** 0049

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.86	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

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Client Sample Description ECC-01-CC-BY-MECHANICAL-SS-51P **Collected:** 12/1/2016 **Lab ID:** 0051

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.96	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-BR-BY-MECHANICAL-BF-52P **Collected:** 12/1/2016 **Lab ID:** 0053

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.55	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 51-BF-53P **Collected:** 12/1/2016 **Lab ID:** 0055

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.38	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 50-BF-54P **Collected:** 12/1/2016 **Lab ID:** 0057

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.52	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-KI-IN-KITCHEN-KC-55P **Collected:** 12/1/2016 **Lab ID:** 0059

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.81	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-KI-IN-KITCHEN-SN-56P **Collected:** 12/1/2016 **Lab ID:** 0061

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.27	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-KI-IN-KITCHEN-PK-57P **Collected:** 12/1/2016 **Lab ID:** 0063

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.66	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

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Client Sample Description ECC-01-KI-IN-KITCHEN-HW-58P **Collected:** 12/1/2016 **Lab ID:** 0065

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.04	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-KI-IN-KITCHEN-BF-59P **Collected:** 12/1/2016 **Lab ID:** 0067

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	52.0	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-KI-IN-KITCHEN-BF-59F **Collected:** 12/1/2016 **Lab ID:** 0068

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.21	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-01-KI-IN-KITCHEN-BF-60P **Collected:** 12/1/2016 **Lab ID:** 0069

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.71	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-KI-IN-KITCHEN-SS-61P **Collected:** 12/1/2016 **Lab ID:** 0071

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.2	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-KI-IN-KITCHEN-SS-61F **Collected:** 12/1/2016 **Lab ID:** 0072

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-01-FA-IN-FACULTY ROOM-CF-62P **Collected:** 12/1/2016 **Lab ID:** 0073

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

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Client Sample Description ECC-01-GBR-BY-CAFE-BF-63P **Collected:** 12/1/2016 **Lab ID:** 0075

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-GBR-BY-CAFE-BF-64P **Collected:** 12/1/2016 **Lab ID:** 0077

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/6/2017	EG

Client Sample Description ECC-01-GBR-BY-CAFE-BF-65P **Collected:** 12/1/2016 **Lab ID:** 0079

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.55	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CC-BY-CAFE-SS-66P **Collected:** 12/1/2016 **Lab ID:** 0081

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-BBR-BY-CAFE-BF-67P **Collected:** 12/1/2016 **Lab ID:** 0083

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.69	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-BBR-BY-CAFE-BF-68P **Collected:** 12/1/2016 **Lab ID:** 0085

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-BBR-BY-CAFE-BF-69P **Collected:** 12/1/2016 **Lab ID:** 0087

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.93	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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Client Sample Description ECC-01-CR-IN-ROOM 12-BF-71P **Collected:** 12/1/2016 **Lab ID:** 0089

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.59	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 14-BF-72P **Collected:** 12/1/2016 **Lab ID:** 0091

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.56	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 13-BF-73P **Collected:** 12/1/2016 **Lab ID:** 0093

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.59	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 10-CF-7AP **Collected:** 12/1/2016 **Lab ID:** 0095

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.99	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 15-CF-8AP **Collected:** 12/1/2016 **Lab ID:** 0097

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	24.0	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 15-CF-8AF **Collected:** 12/1/2016 **Lab ID:** 0098

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.59	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 11-CF-12AP **Collected:** 12/1/2016 **Lab ID:** 0099

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.44	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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Client Sample Description ECC-01-CR-IN-ROOM 12-CF-11AP **Collected:** 12/1/2016 **Lab ID:** 0101

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.50	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-BR-BY-BOILER ROOM-BF-74P **Collected:** 12/1/2016 **Lab ID:** 0103

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.34	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-NO-IN-NURSE-BF-75P **Collected:** 12/1/2016 **Lab ID:** 0105

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.71	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 7-BF-76P **Collected:** 12/1/2016 **Lab ID:** 0107

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.33	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CR-IN-ROOM 6-BF-77P **Collected:** 12/1/2016 **Lab ID:** 0109

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.45	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-GBR-BY-ROOM 6-BF-78P **Collected:** 12/1/2016 **Lab ID:** 0111

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.65	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-GBR-BY-ROOM 6-BF-79P **Collected:** 12/1/2016 **Lab ID:** 0113

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.91	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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Client Sample Description ECC-01-GBR-BY-ROOM 6-BF-80P **Collected:** 12/1/2016 **Lab ID:** 0115

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.87	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CC-BY-ROOM 1-SS-81P **Collected:** 12/1/2016 **Lab ID:** 0117

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CC-BY-ROOM 1-SS-82P **Collected:** 12/1/2016 **Lab ID:** 0119

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.32	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-CC-BY-ROOM 1-SS-83P **Collected:** 12/1/2016 **Lab ID:** 0121

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.68	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P1-BF-200P **Collected:** 12/1/2016 **Lab ID:** 0123

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P1-CF-201P **Collected:** 12/1/2016 **Lab ID:** 0125

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P1-BW-202P **Collected:** 12/1/2016 **Lab ID:** 0127

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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Client Sample Description ECC-PO-CR-IN-CR P2-BF-203P **Collected:** 12/1/2016 **Lab ID:** 0128

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.99	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P2-CF-204P **Collected:** 12/1/2016 **Lab ID:** 0130

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.26	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P2-BW-205P **Collected:** 12/1/2016 **Lab ID:** 0132

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-IN-CR P3-CF-206P **Collected:** 12/1/2016 **Lab ID:** 0133

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.09	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P3-BF-207P **Collected:** 12/1/2016 **Lab ID:** 0135

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P3-BW-208P **Collected:** 12/1/2016 **Lab ID:** 0137

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P4-BF-209P **Collected:** 12/1/2016 **Lab ID:** 0138

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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Client Sample Description ECC-PO-CR-IN-CR P4-CF-210P **Collected:** 12/1/2016 **Lab ID:** 0140

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.94	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P4-BW-211P **Collected:** 12/1/2016 **Lab ID:** 0142

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P5-BF-212P **Collected:** 12/1/2016 **Lab ID:** 0143

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.56	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-CR-IN-CR P5-BW-213P **Collected:** 12/1/2016 **Lab ID:** 0145

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-IN-DIRECTORS-BF-214P **Collected:** 12/1/2016 **Lab ID:** 0146

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.3	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-IN-DIRECTORS-BF-214F **Collected:** 12/1/2016 **Lab ID:** 0147

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.19	1.00	µg/L	1/12/2017	CB	1/12/2017	BB

Client Sample Description ECC-PO-OF-IN-COPY ROOM-BW-215P **Collected:** 12/1/2016 **Lab ID:** 0148

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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 Received: 12/05/16 7:00 AM

Project: 16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/ Early Childhood Center 50 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description ECC-PO-OF-IN-COPY ROOM-BF-216P **Collected:** 12/1/2016 **Lab ID:** 0149

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-IN-WAITING RM-BF-217P **Collected:** 12/1/2016 **Lab ID:** 0151

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.67	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-BY-KITCHEN-BF-218P **Collected:** 12/1/2016 **Lab ID:** 0153

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.09	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-IN-KITCHEN-KC-219P **Collected:** 12/1/2016 **Lab ID:** 0155

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-IN-KITCHEN-BW-220P **Collected:** 12/1/2016 **Lab ID:** 0157

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-BY-BILINGUAL-BW-221P **Collected:** 12/1/2016 **Lab ID:** 0158

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-PO-OF-IN-BILINGUAL-CF-222P **Collected:** 12/1/2016 **Lab ID:** 0159

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.92	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

**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: 011608280
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/ Early Childhood Center 50 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description ECC-PO-OFF-IN-BILINGUAL-BW-223P **Collected:** 12/1/2016 **Lab ID:** 0161

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-HA-BY-ROOM 57-WC-47P **Collected:** 12/1/2016 **Lab ID:** 0162

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-EX CT-BY-ROOM 10-HB-401P **Collected:** 12/1/2016 **Lab ID:** 0163

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8120	200	µg/L	1/5/2017	CB	1/6/2017	BB

Client Sample Description ECC-01-EX CT-BY-ROOM 10-HB-401F **Collected:** 12/1/2016 **Lab ID:** 0164

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	384	20.0	µg/L	1/11/2017	AE	1/13/2017	EG

Client Sample Description ECC-01-EX-BY-ROOM 50-HB-403P **Collected:** 12/1/2016 **Lab ID:** 0165

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	59.9	5.00	µg/L	1/5/2017	CB	1/6/2017	BB

Client Sample Description ECC-01-EX-BY-ROOM 50-HB-403F **Collected:** 12/1/2016 **Lab ID:** 0166

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.46	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-01-EX-BY-ROOM 57-HB-404P **Collected:** 12/1/2016 **Lab ID:** 0167

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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EMSL Order: 011608280
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
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Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/ Early Childhood Center 50 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description ECC-01-EX-BY-ROOM 54-HB-405P **Collected:** 12/1/2016 **Lab ID:** 0169

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	20.9	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-EX-BY-ROOM 54-HB-405F **Collected:** 12/1/2016 **Lab ID:** 0170

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.68	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-01-EX-BY-NURSE-HB-406P **Collected:** 12/1/2016 **Lab ID:** 0171

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	375	10.0	µg/L	1/5/2017	CB	1/6/2017	BB

Client Sample Description ECC-01-EX-BY-NURSE-HB-406F **Collected:** 12/1/2016 **Lab ID:** 0172

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.03	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-01-EX-BY-ROOM 4-HB-407P **Collected:** 12/1/2016 **Lab ID:** 0173

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	84.3	1.00	µg/L	1/5/2017	CB	1/6/2017	BB

Client Sample Description ECC-01-EX-BY-ROOM 4-HB-407F **Collected:** 12/1/2016 **Lab ID:** 0174

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.28	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-01-EX-BY-ROOM 4-HB-409P **Collected:** 12/1/2016 **Lab ID:** 0175

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	148	5.00	µg/L	1/5/2017	AE	1/6/2017	EG

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EMSL Order: 011608280
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
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Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/ Early Childhood Center 50 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description ECC-01-EX-BY-ROOM 4-HB-409F **Collected:** 12/1/2016 **Lab ID:** 0176

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.43	1.00	µg/L	1/11/2017	AE	1/11/2017	EG

Client Sample Description ECC-BS-HA-BY-ROOM 23-BW-300P **Collected:** 12/1/2016 **Lab ID:** 0177

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-HA-BY-1049-BW-301P **Collected:** 12/1/2016 **Lab ID:** 0178

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-02-HA-BY-ACCOUNTING-BW-302P **Collected:** 12/1/2016 **Lab ID:** 0179

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-HA-BY-GYM-BW-303P **Collected:** 12/1/2016 **Lab ID:** 0180

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-02-HA-BY-2005-BW-304P **Collected:** 12/1/2016 **Lab ID:** 0181

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-HA-BY-ROOM 32-BW-305P **Collected:** 12/1/2016 **Lab ID:** 0182

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

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EMSL Order: 011608280
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

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Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (ECC)-Phase 2/ Central Islip Union Free School District/ Early Childhood Center 50 Wheeler Road Central Islip, NY 11722

Analytical Results

Client Sample Description ECC-01-HA-BY-1029-BW-306P **Collected:** 12/1/2016 **Lab ID:** 0183

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-HA-BY-ROOM 6-BW-307P **Collected:** 12/1/2016 **Lab ID:** 0184

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Client Sample Description ECC-01-HA-BY-ROOM 5-BW-308P **Collected:** 12/1/2016 **Lab ID:** 0185

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	EG

Definitions:

ND - indicates that the analyte was not detected at the reporting limit
 RL - Reporting Limit (Analytical)

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire

JCB#: 16-34200 (ECC)-Phase 2

emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	ECC	01	EX	BY	BOILER ROOM	HB	P	1	1P	12/01/2016	06:00	
1	ECC	01	EX	BY	BOILER ROOM	HB	F	1	1F	12/01/2016	06:00	
1	ECC	01	EX	BY	BOILER ROOM	SC/HB	P	1	1P1	12/01/2016	06:01	
1	ECC	01	EX	BY	BOILER ROOM	SC/HB	P	1	1P2	12/01/2016	06:04	
27	ECC	BS	BBR	BY	BOILER ROOM	BF	P	1	27P	12/01/2016	06:06	
27	ECC	BS	BBR	BY	BOILER ROOM	BF	F	1	27F	12/01/2016	06:06	
28	ECC	BS	BBR	BY	BOILER ROOM	SS	P	1	28P	12/01/2016	06:08	
28	ECC	BS	BBR	BY	BOILER ROOM	SS	F	1	28F	12/01/2016	06:08	
29	ECC	BS	CR	IN	ROOM 26	CF	P	1	29P	12/01/2016	06:10	
29	ECC	BS	CR	IN	ROOM 26	CF	F	1	29F	12/01/2016	06:10	
30	ECC	BS	GBR	BY	ROOM 26	BF	P	1	30P	12/01/2016	06:12	
30	ECC	BS	GBR	BY	ROOM 26	BF	F	1	30F	12/01/2016	06:12	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>P.D. [Signature]</i>
Received By:	<i>Mr. [Signature]</i>
Date:	12-27-16
Time:	13:20
	12/16/16
	7:00
	23:1C

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608280

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire

JCB#: 16-34200 (ECC)-Phase 2

emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
31	ECC	BS	GBR	BY	ROOM 26	BF	P	1	31P	12/01/2016	06:14	
31	ECC	BS	GBR	BY	ROOM 26	BF	F	1	31F	12/01/2016	06:14	
32	ECC	BS	OF	IN	COPY ROOM	CF	P	1	32P	12/01/2016	06:16	
32	ECC	BS	OF	IN	COPY ROOM	CF	F	1	32F	12/01/2016	06:16	
33	ECC	BS	OF	IN	CUSTODIAL	SS	P	1	33P	12/01/2016	06:18	
33	ECC	BS	OF	IN	CUSTODIAL	SS	F	1	33F	12/01/2016	06:18	
34	ECC	BS	BBR	BY	ADMIN OF	BF	P	1	34P	12/01/2016	06:20	
34	ECC	BS	BBR	BY	ADMIN OF	BF	F	1	34F	12/01/2016	06:20	
35	ECC	BS	OF	IN	SUPER INTEND	BF	P	1	35P	12/01/2016	06:22	
35	ECC	BS	OF	IN	SUPER INTEND	BF	F	1	35F	12/01/2016	06:22	
36	ECC	02	BR	BY	ACCOUNTING	BF	P	1	36P	12/01/2016	06:24	
36	ECC	02	BR	BY	ACCOUNTING	BF	F	1	36F	12/01/2016	06:24	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>pc</i>
Received By:	Date: Time:

Instructions to Laboratory

Turnaround Time: Standard

Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

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
J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire

JCB#: 16-34200 (ECC)-Phase 2

emcguire@jbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
37	ECC	02	GBR	BY	ROOM 43	BF	P	1	37P	12/01/2016	06:26	
37	ECC	02	GBR	BY	ROOM 43	BF	F	1	37F	12/01/2016	06:26	
38	ECC	02	BBR	BY	ROOM 45	BF	P	1	38P	12/01/2016	06:28	
38	ECC	02	BBR	BY	ROOM 45	BF	F	1	38F	12/01/2016	06:28	
39	ECC	02	BBR	BY	ROOM 45	SS	P	1	39P	12/01/2016	06:30	
39	ECC	02	BBR	BY	ROOM 45	SS	F	1	39F	12/01/2016	06:30	
40	ECC	01	BBR	BY	ROOM 35	BF	P	1	40P	12/01/2016	06:32	
40	ECC	01	BBR	BY	ROOM 35	BF	F	1	40F	12/01/2016	06:32	
41	ECC	01	BBR	BY	ROOM 35	SS	P	1	41P	12/01/2016	06:34	
41	ECC	01	BBR	BY	ROOM 35	SS	F	1	41F	12/01/2016	06:34	
42	ECC	01	CR	IN	ROOM 35	CF	P	1	42P	12/01/2016	06:36	
42	ECC	01	CR	IN	ROOM 35	CF	F	1	42F	12/01/2016	06:36	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Isip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Isip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time: Standard

Email Report to: emcguire@jbroderick.com, ssaliami@jbroderick.com, rmanzella@jbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

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
J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire

JCB#: 16-34200 (ECC)-Phase 2

emcguire@cbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
43	ECC	01	CR	IN	ROOM 34	CF	P	1	43P	12/01/2016	06:38	
43	ECC	01	CR	IN	ROOM 34	CF	F	1	43F	12/01/2016	06:38	
44	ECC	01	GBR	BY	ROOM 34	BF	P	1	44P	12/01/2016	06:40	
44	ECC	01	GBR	BY	ROOM 34	BF	F	1	44F	12/01/2016	06:40	
45	ECC	01	CR	IN	ROOM 57	BF	P	1	45P	12/01/2016	06:42	
45	ECC	01	CR	IN	ROOM 57	BF	F	1	45F	12/01/2016	06:42	
46	ECC	01	CR	IN	ROOM 54	BF	P	1	46P	12/01/2016	06:44	
46	ECC	01	CR	IN	ROOM 54	BF	F	1	46F	12/01/2016	06:44	
48	ECC	01	CR	IN	ROOM 53	BF	P	1	48P	12/01/2016	06:46	
48	ECC	01	CR	IN	ROOM 53	BF	F	1	48F	12/01/2016	06:46	
49	ECC	01	CR	IN	ROOM 58	BF	P	1	49P	12/01/2016	06:48	
49	ECC	01	CR	IN	ROOM 58	BF	F	1	49F	12/01/2016	06:48	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@cbroderick.com, ssaliani@cbroderick.com, rmanzella@cbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608280

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire

JCB#: 16-34200 (ECC)-Phase 2

emcguire@jcbroderick.com

Map Location	Building Code	Floor Code	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
50	ECC	01	BR	BY	MECHANICAL	BF	P	1	50P	12/01/2016	06:50	
50	ECC	01	BR	BY	MECHANICAL	BF	F	1	50F	12/01/2016	06:50	
51	ECC	01	CC	BY	MECHANICAL	SS	P	1	51P	12/01/2016	06:52	
51	ECC	01	CC	BY	MECHANICAL	SS	F	1	51F	12/01/2016	06:52	
52	ECC	01	BR	BY	MECHANICAL	BF	P	1	52P	12/01/2016	06:54	
52	ECC	01	BR	BY	MECHANICAL	BF	F	1	52F	12/01/2016	06:54	
53	ECC	01	CR	IN	ROOM 51	BF	P	1	53P	12/01/2016	06:56	
53	ECC	01	CR	IN	ROOM 51	BF	F	1	53F	12/01/2016	06:56	
54	ECC	01	CR	IN	ROOM 50	BF	P	1	54P	12/01/2016	06:58	
54	ECC	01	CR	IN	ROOM 50	BF	F	1	54F	12/01/2016	06:58	
55	ECC	01	KI	IN	KITCHEN	KC	P	1	55P	12/01/2016	07:00	
55	ECC	01	KI	IN	KITCHEN	KC	F	1	55F	12/01/2016	07:00	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>[Signature]</i>
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliami@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form


011608280

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Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (ECC)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
56	ECC	01	KI	IN	KITCHEN	SN	P	1	56P	12/01/2016	07:02	
56	ECC	01	KI	IN	KITCHEN	SN	F	1	56F	12/01/2016	07:02	
57	ECC	01	KI	IN	KITCHEN	PK	P	1	57P	12/01/2016	07:04	
57	ECC	01	KI	IN	KITCHEN	PK	F	1	57F	12/01/2016	07:04	
58	ECC	01	KI	IN	KITCHEN	HW	P	1	58P	12/01/2016	07:06	
58	ECC	01	KI	IN	KITCHEN	HW	F	1	58F	12/01/2016	07:06	
59	ECC	01	KI	IN	KITCHEN	BF	P	1	59P	12/01/2016	07:08	
59	ECC	01	KI	IN	KITCHEN	BF	F	1	59F	12/01/2016	07:08	
60	ECC	01	KI	IN	KITCHEN	BF	P	1	60P	12/01/2016	07:10	
60	ECC	01	KI	IN	KITCHEN	BF	F	1	60F	12/01/2016	07:10	
61	ECC	01	KI	IN	KITCHEN	SS	P	1	61P	12/01/2016	07:12	
61	ECC	01	KI	IN	KITCHEN	SS	F	1	61F	12/01/2016	07:12	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Instructions to Laboratory	Standard
Turnaround Time:	
Email Report to:	emcguire@jcbroderick.com, ssalian@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608280

JCB#: 16-34200 (ECC)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
62	ECC	01	FA	IN	FACULTY RM	CF	P	1	62P	12/01/2016	07:14	
62	ECC	01	FA	IN	FACULTY RM	CF	F	1	62F	12/01/2016	07:14	
63	ECC	01	GBR	BY	CAFÉ	BF	P	1	63P	12/01/2016	07:16	
63	ECC	01	GBR	BY	CAFÉ	BF	F	1	63F	12/01/2016	07:16	
64	ECC	01	GBR	BY	CAFÉ	BF	P	1	64P	12/01/2016	07:18	
64	ECC	01	GBR	BY	CAFÉ	BF	F	1	64F	12/01/2016	07:18	
65	ECC	01	GBR	BY	CAFÉ	BF	P	1	65P	12/01/2016	07:20	
65	ECC	01	GBR	BY	CAFÉ	BF	F	1	65F	12/01/2016	07:20	
66	ECC	01	CC	BY	CAFÉ	SS	P	1	66P	12/01/2016	07:22	
66	ECC	01	CC	BY	CAFÉ	SS	F	1	66F	12/01/2016	07:22	
67	ECC	01	BBR	BY	CAFÉ	BF	P	1	67P	12/01/2016	07:24	
67	ECC	01	BBR	BY	CAFÉ	BF	F	1	67F	12/01/2016	07:24	

Laboratory Name:	EMSL	Date:		Method of Analysis
Analyzed By:		Time:		LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>PC</i>
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

011608280

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire

JCB#: 16-34200 (ECC)-Phase 2

emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
68	ECC	01	BBR	BY	CAFÉ	BF	P	1	68P	12/01/2016	07:26	
68	ECC	01	BBR	BY	CAFÉ	BF	F	1	68F	12/01/2016	07:26	
69	ECC	01	BBR	BY	CAFÉ	BF	P	1	69P	12/01/2016	07:28	
69	ECC	01	BBR	BY	CAFÉ	BF	F	1	69F	12/01/2016	07:28	
70	ECC	01	HA	BY	ROOM 15	DW	P	1	-----	12/01/2016	N/F	
70	ECC	01	HA	BY	ROOM 15	DW	F	1	-----	12/01/2016	N/F	
71	ECC	01	CR	IN	ROOM 12	BF	P	1	71P	12/01/2016	07:32	
71	ECC	01	CR	IN	ROOM 12	BF	F	1	71F	12/01/2016	07:32	
72	ECC	01	CR	IN	ROOM 14	BF	P	1	72P	12/01/2016	07:34	
72	ECC	01	CR	IN	ROOM 14	BF	F	1	72F	12/01/2016	07:34	
73	ECC	01	CR	IN	ROOM 13	BF	P	1	73P	12/01/2016	07:36	
73	ECC	01	CR	IN	ROOM 13	BF	F	1	73F	12/01/2016	07:36	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>PC</i>
Received By:	
Date:	
Time:	

Instructions to Laboratory


Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608280

JCB#: 16-34200 (ECC)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
7A	ECC	01	CR	IN	ROOM 10	CF	P	1	7AP	12/01/2016	07:38	
7A	ECC	01	CR	IN	ROOM 10	CF	F	1	7AF	12/01/2016	07:38	
8A	ECC	01	CR	IN	ROOM 15	CF	P	1	8AP	12/01/2016	07:40	
8A	ECC	01	CR	IN	ROOM 15	CF	F	1	8AF	12/01/2016	07:40	
12A	ECC	01	CR	IN	ROOM 11	CF	P	1	12AP	12/01/2016	07:42	
12A	ECC	01	CR	IN	ROOM 11	CF	F	1	12AF	12/01/2016	07:42	
11A	ECC	01	CR	IN	ROOM 12	CF	P	1	11AP	12/01/2016	07:44	
11A	ECC	01	CR	IN	ROOM 12	CF	F	1	11AF	12/01/2016	07:44	
74	ECC	01	BR	BY	BOILER ROOM	BF	P	1	74P	12/01/2016	07:46	
74	ECC	01	BR	BY	BOILER ROOM	BF	F	1	74F	12/01/2016	07:46	
75	ECC	01	NO	IN	NURSE	BF	P	1	75P	12/01/2016	07:48	
75	ECC	01	NO	IN	NURSE	BF	F	1	75F	12/01/2016	07:48	

Client:	Central Islip Union Free School District
Building Name and Address	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire


011608280

JCB#: 16-34200 (ECC)-Phase 2

emcguire@jbroderick.com

Map Location	Building Code	Floor Code	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
76	ECC	01	CR	IN	ROOM 7	BF	P	1	76P	12/01/2016	07:50	
76	ECC	01	CR	IN	ROOM 7	BF	F	1	76F	12/01/2016	07:50	
77	ECC	01	CR	IN	ROOM 6	BF	P	1	77P	12/01/2016	07:52	
77	ECC	01	CR	IN	ROOM 6	BF	F	1	77F	12/01/2016	07:52	
78	ECC	01	GBR	BY	ROOM 6	BF	P	1	78P	12/01/2016	07:54	
78	ECC	01	GBR	BY	ROOM 6	BF	F	1	78F	12/01/2016	07:54	
79	ECC	01	GBR	BY	ROOM 6	BF	P	1	79P	12/01/2016	07:56	
79	ECC	01	GBR	BY	ROOM 6	BF	F	1	79F	12/01/2016	07:56	
80	ECC	01	GBR	BY	ROOM 6	BF	P	1	80P	12/01/2016	07:58	
80	ECC	01	GBR	BY	ROOM 6	BF	F	1	80F	12/01/2016	07:58	
81	ECC	01	CC	BY	ROOM 1	SS	P	1	81P	12/01/2016	08:00	
81	ECC	01	CC	BY	ROOM 1	SS	F	1	81F	12/01/2016	08:00	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jbroderick.com, ssaliani@jbroderick.com, rmanzel@jbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form


011608280

JCB#: 16-34200 (ECC)-Phase 2

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
82	ECC	01	CC	BY	ROOM 1	SS	P	1	82P	12/01/2016	08:02	
82	ECC	01	CC	BY	ROOM 1	SS	F	1	82F	12/01/2016	08:02	
83	ECC	01	CC	BY	ROOM 1	SS	P	1	83P	12/01/2016	08:04	
83	ECC	01	CC	BY	ROOM 1	SS	F	1	83F	12/01/2016	08:04	
200	ECC	PO	CR	IN	CR P1	BF	P	1	200P	12/01/2016	08:10	
200	ECC	PO	CR	IN	CR P1	BF	F	1	200F	12/01/2016	08:10	
201	ECC	PO	CR	IN	CR P1	CF	P	1	201P	12/01/2016	08:12	
201	ECC	PO	CR	IN	CR P1	CF	F	1	201F	12/01/2016	08:12	
202	ECC	PO	CR	IN	CR P1	BW	P	1	202P	12/01/2016	08:14	
203	ECC	PO	CR	IN	CR P2	BF	P	1	203P	12/01/2016	08:16	
203	ECC	PO	CR	IN	CR P2	BF	F	1	203F	12/01/2016	08:16	
204	ECC	PO	CR	IN	CR P2	CF	P	1	204P	12/01/2016	08:18	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	
Instructions to Laboratory	Standard
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (ECC)-Phase 2

011608280


J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
204	ECC	PO	CR	IN	CR P2	CF	F	1	204F	12/01/2016	08:18	
205	ECC	PO	CR	IN	CR P2	BW	P	1	205P	12/01/2016	08:20	
206	ECC	PO	OF	IN	CR P3	CF	P	1	206P	12/01/2016	08:22	
206	ECC	PO	CR	IN	CR P3	CF	F	1	206F	12/01/2016	08:22	
207	ECC	PO	CR	IN	CR P3	BF	P	1	207P	12/01/2016	08:24	
207	ECC	PO	CR	IN	CR P3	BF	F	1	207F	12/01/2016	08:24	
208	ECC	PO	CR	IN	CR P3	BW	P	1	208P	12/01/2016	08:26	
209	ECC	PO	CR	IN	CR P4	BF	P	1	209P	12/01/2016	08:28	
209	ECC	PO	CR	IN	CR P4	BF	F	1	209F	12/01/2016	08:28	
210	ECC	PO	CR	IN	CR P4	CF	P	1	210P	12/01/2016	08:30	
210	ECC	PO	CR	IN	CR P4	CF	F	1	210F	12/01/2016	08:30	
211	ECC	PO	CR	IN	CR P4	BW	P	1	211P	12/01/2016	08:32	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

011608280

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com


JCB#: 16-34200 (ECC)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
212	ECC	PO	CR	IN	CR P5	BF	P	1	212P	12/01/2016	08:34	
212	ECC	PO	CR	IN	CR P5	BF	F	1	212F	12/01/2016	08:34	
213	ECC	PO	CR	IN	CR P5	BW	P	1	213P	12/01/2016	08:36	
214	ECC	PO	OF	IN	DIRECTORS	BF	P	1	214P	12/01/2016	08:38	
214	ECC	PO	OF	IN	DIRECTORS	BF	F	1	214F	12/01/2016	08:38	
215	ECC	PO	OF	IN	COPY ROOM	BW	P	1	215P	12/01/2016	08:40	
216	ECC	PO	OF	IN	COPY ROOM	BF	P	1	216P	12/01/2016	08:42	
216	ECC	PO	OF	IN	COPY ROOM	BF	F	1	216F	12/01/2016	08:42	
217	ECC	PO	OF	IN	WAITING RM	BF	P	1	217P	12/01/2016	08:44	
217	ECC	PO	OF	IN	WAITING RM	BF	F	1	217F	12/01/2016	08:44	
218	ECC	PO	OF	BY	KITCHEN	BF	P	1	218P	12/01/2016	08:46	
218	ECC	PO	OF	BY	KITCHEN	BF	P	1	218F	12/01/2016	08:46	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608280

JCB#: 16-34200 (ECC)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
219	ECC	PO	OF	IN	KITCHEN	KC	P	1	219P	12/01/2016	08:48	
219	ECC	PO	OF	IN	KITCHEN	KC	F	1	219F	12/01/2016	08:48	
220	ECC	PO	OF	IN	KITCHEN	BW	P	1	220P	12/01/2016	08:50	
221	ECC	PO	OF	BY	BILINGUAL	BW	P	1	221P	12/01/2016	08:52	
222	ECC	PO	OF	IN	BILINGUAL	CF	P	1	222P	12/01/2016	08:54	
222	ECC	PO	OF	IN	BILINGUAL	CF	F	1	222F	12/01/2016	08:54	
223	ECC	PO	OF	IN	BILINGUAL	BW	P	1	223P	12/01/2016	08:56	
47	ECC	01	HA	BY	ROOM 57	WC	P	1	47P	12/01/2016	08:58	
400	ECC	01	EX	BY	KITCHEN	HB	P	1	-----	12/01/2016	N/F	
400	ECC	01	EX	BY	KITCHEN	HB	F	1	-----	12/01/2016	N/F	
401	ECC	01	EX CT	BY	ROOM 10	HB	P	1	401P	12/01/2016	09:05	
401	ECC	01	EX CT	BY	ROOM 10	HB	F	1	401F	12/01/2016	09:05	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	<i>PO</i>
Received By:	Date: Time:
	Date: Time:
	Date: Time:
	Date: Time:

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssalliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608280

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire

emcguire@jcbroderick.com

JCB#: 16-34200 (ECC)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
402	ECC	01	EX	BY	GYM	HB	P	1	-----	12/01/2016	N/F	
402	ECC	01	EX	BY	GYM	HB	F	1	-----	12/01/2016	N/F	
403	ECC	01	EX	BY	ROOM 50	HB	P	1	403P	12/01/2016	09:15	
403	ECC	01	EX	BY	ROOM 50	HB	F	1	403F	12/01/2016	09:15	
404	ECC	01	EX	BY	ROOM 57	HB	P	1	404P	12/01/2016	09:18	
404	ECC	01	EX	BY	ROOM 57	HB	F	1	404F	12/01/2016	09:18	
405	ECC	01	EX	BY	ROOM 54	HB	P	1	405P	12/01/2016	09:20	
405	ECC	01	EX	BY	ROOM 54	HB	F	1	405F	12/01/2016	09:20	
406	ECC	01	EX	BY	NURSE	HB	P	1	406P	12/01/2016	09:23	
406	ECC	01	EX	BY	NURSE	HB	F	1	406F	12/01/2016	09:23	
407	ECC	01	EX	BY	ROOM 4	HB	P	1	407P	12/01/2016	09:25	
407	ECC	01	EX	BY	ROOM 4	HB	F	1	407F	12/01/2016	09:25	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaiami@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	Received By: Date: Time:


Lead In Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jbroderick.com

011608280

JCB#: 16-34200 (ECC)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
408	ECC	01	EX	BY	ROOM 4	HB	P	1	-----	12/01/2016	N/F	
408	ECC	01	EX	BY	ROOM 4	HB	F	1	-----	12/01/2016	N/F	
409	ECC	01	EX	BY	ROOM 4	HB	P	1	409P	12/01/2016	09:29	
409	ECC	01	EX	BY	ROOM 4	HB	F	1	409F	12/01/2016	09:29	
300	ECC	BS	HA	BY	ROOM 23	BW	P	1	300P	12/01/2016	09:31	
301	ECC	01	HA	BY	1049	BW	P	1	301P	12/01/2016	09:32	
302	ECC	02	HA	BY	ACCOUNTING	BW	P	1	302P	12/01/2016	09:33	
303	ECC	01	HA	BY	GYM	BW	P	1	303P	12/01/2016	09:34	
304	ECC	02	HA	BY	2005	BW	P	1	304P	12/01/2016	09:35	
305	ECC	01	HA	BY	ROOM 32	BW	P	1	305P	12/01/2016	09:36	
306	ECC	01	HA	BY	1029	BW	P	1	306P	12/01/2016	09:37	
307	ECC	01	HA	BY	ROOM 6	BW	P	1	307P	12/01/2016	09:38	

Client:	Central Islip Union Free School District
Building Name and Address	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jbroderick.com, ssaliani@jbroderick.com, rmanzella@jbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form


J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608280

JCB#: I6-34200 (ECC)-Phase 2

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
308	ECC	01	HA	BY	ROOM 5	BW	P	1	308P	12/01/2016	09:39	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Early Childhood Center 50 Wheeler Road Central Islip, NY 11722
Sampler's Name:	Pamela Chadderton
Sampler's Signature:	<i>Pamela Chadderton</i>
Relinquished By:	
Received By:	
Date:	
Time:	

Instructions to Laboratory	Standard
Turnaround Time:	
Email Report to:	emcguire@jcbroderick.com, ssaliam@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb



**LONG
ISLAND
ANALYTICAL
LABORATORIES INC.**

"TOMORROWS ANALYTICAL SOLUTIONS TODAY"

Laboratory Report

NYSDOH ELAP# 11693
USEPA# NY01273
CTDOH# PH-0284
AIHA# 164456
NJDEP# NY012
PADEP# 68-2943

LIAL# 6070901

August 02, 2016

J.C. Broderick
Ed McGuire
1775 Expressway Drive North
Hauppauge, NY 11788

Re: 16-34200 (FJO)

Dear Ed McGuire,

Enclosed please find the laboratory Analysis Report(s) for sample(s) received on July 06, 2016. Long Island Analytical laboratories analyzed the samples on August 02, 2016 for the following:

CLIENT ID	ANALYSIS
FJO-1021A-1P1	Lead
FJO-1026-P2	Lead
FJO-1026-F2	Lead
FJO-1026-P3	Lead
FJO-1026-P4	Lead
FJO-1026-F4	Lead
FJO-1018-P5	Lead
FJO-1020-P6	Lead
FJO-1016-P7	Lead
FJO-1019-P8	Lead
FJO-1019-F8	Lead
FJO-1014-P9	Lead
FJO-1017-P10	Lead
FJO-1009-P11	Lead
FJO-1015-P12	Lead
FJO-1007-P13	Lead
FJO-1008-P14	Lead
FJO-1005-P15	Lead
FJO-1006-P16	Lead

FJO-1003-P17	Lead
FJO-1004-P18	Lead
FJO-1001-P19	Lead
FJO-1001-F19	Lead
FJO-1002-P20	Lead
FJO-1041-P21	Lead
FJO-1000-P22	Lead
FJO-1000-F22	Lead
FJO-1032-P23	Lead
FJO-1033-P24	Lead
FJO-1033-F24	Lead
FJO-1034-P25	Lead
FJO-1036-P26	Lead
FJO-1043C1-P27	Lead
FJO-1047-P28	Lead
FJO-1047-F28	Lead
FJO-1046-P29	Lead
FJO-1049-P30	Lead
FJO-1048-P31	Lead
FJO-1026-P32	Lead
FJO-1050-P33	Lead
FJO-1053-P34	Lead
FJO-1052-P35	Lead
FJO-1055-P36	Lead
FJO-1054-P37	Lead
FJO-1057-P38	Lead
FJO-1056-P39	Lead
FJO-1056-F39	Lead
FJO-1059-P40	Lead
FJO-1058-P41	Lead
FJO-1061-P42	Lead
FJO-N.C. Rm101-P43	Lead
FJO-N.C. Rm104-P44	Lead
FJO-N.C. Rm102-P45	Lead
FJO-N.C. Rm106-P46	Lead

FJO-N.C. Rm103-P47	Lead
FJO-N.C. Rm105-P48	Lead

Samples received at 3.1 ° C

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted. Report shall not be reproduced except in full without the written approval of the laboratory. Results related only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,



Long Island Analytical Laboratories, Inc.

Michael Veraldi - Laboratory Director

Client: J.C. Broderick	Client ID: 16-34200 (FJO)
Date Sampled: 07/06/2016	Date Extracted: 07/15/2016
Date Received: 07/06/2016	Date Analyzed: 07/22/2016
Matrix: Potable Water	ELAP: #11693

Total Low Level Metals Analysis
 Preparation Method: EPA 200.5
 Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6070901-01	FJO-1021A-1P1	Lead	0.820	2.21	ug/L	4.B
6070901-03	FJO-1026-P2	Lead	0.820	42.9	ug/L	5.E
6070901-04	FJO-1026-F2	Lead	0.820	2.78	ug/L	4.B
6070901-05	FJO-1026-P3	Lead	0.820	4.19	ug/L	4.B
6070901-07	FJO-1026-P4	Lead	0.820	30.3	ug/L	5.E
6070901-08	FJO-1026-F4	Lead	0.820	2.88	ug/L	4.B
6070901-09	FJO-1018-P5	Lead	0.820	2.97	ug/L	4.B
6070901-11	FJO-1020-P6	Lead	0.820	6.64	ug/L	4.B
6070901-13	FJO-1016-P7	Lead	0.820	6.17	ug/L	4.B
6070901-15	FJO-1019-P8	Lead	0.820	15.1	ug/L	5.E
6070901-16	FJO-1019-F8	Lead	0.820	9.71	ug/L	4.B
6070901-19	FJO-1017-P10	Lead	0.820	4.21	ug/L	4.B
6070901-21	FJO-1009-P11	Lead	0.820	7.88	ug/L	4.B
6070901-23	FJO-1015-P12	Lead	0.820	6.17	ug/L	4.B
6070901-25	FJO-1007-P13	Lead	0.820	2.93	ug/L	4.B
6070901-27	FJO-1008-P14	Lead	0.820	4.56	ug/L	4.B
6070901-29	FJO-1005-P15	Lead	0.820	2.70	ug/L	4.B
6070901-31	FJO-1006-P16	Lead	0.820	3.71	ug/L	4.B
6070901-33	FJO-1003-P17	Lead	0.820	4.06	ug/L	4.B
6070901-35	FJO-1004-P18	Lead	0.820	3.11	ug/L	4.B
6070901-37	FJO-1001-P19	Lead	0.820	19.3	ug/L	5.E
6070901-38	FJO-1001-F19	Lead	0.820	2.79	ug/L	4.B
6070901-39	FJO-1002-P20	Lead	0.820	4.79	ug/L	4.B
6070901-41	FJO-1041-P21	Lead	0.820	2.28	ug/L	4.B
6070901-42	FJO-1000-P22	Lead	0.820	21.7	ug/L	5.E
6070901-43	FJO-1000-F22	Lead	0.820	3.25	ug/L	4.B
6070901-44	FJO-1032-P23	Lead	0.820	1.87	ug/L	4.B
6070901-46	FJO-1033-P24	Lead	0.820	20.4	ug/L	5.E
6070901-47	FJO-1033-F24	Lead	0.820	<0.820	ug/L	4.B
6070901-48	FJO-1034-P25	Lead	0.820	2.58	ug/L	4.B
6070901-50	FJO-1036-P26	Lead	0.820	2.19	ug/L	4.B
6070901-52	FJO-1043C1-P27	Lead	0.820	<0.820	ug/L	4.B
6070901-53	FJO-1047-P28	Lead	0.820	20.8	ug/L	5.E
6070901-54	FJO-1047-F28	Lead	0.820	8.44	ug/L	4.B
6070901-55	FJO-1046-P29	Lead	0.820	3.37	ug/L	4.B
6070901-57	FJO-1049-P30	Lead	0.820	4.58	ug/L	4.B
6070901-59	FJO-1048-P31	Lead	0.820	9.66	ug/L	4.B

Total Low Level Metals AnalysisPreparation Method: EPA 200.5
Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6070901-61	FJO-1026-P32	Lead	0.820	0.868	ug/L	4.B
6070901-63	FJO-1050-P33	Lead	0.820	1.41	ug/L	4.B
6070901-65	FJO-1053-P34	Lead	0.820	2.00	ug/L	4.B
6070901-67	FJO-1052-P35	Lead	0.820	<0.820	ug/L	4.B
6070901-69	FJO-1055-P36	Lead	0.820	1.45	ug/L	4.B
6070901-71	FJO-1054-P37	Lead	0.820	5.68	ug/L	4.B
6070901-73	FJO-1057-P38	Lead	0.820	1.10	ug/L	4.B
6070901-75	FJO-1056-P39	Lead	0.820	27.2	ug/L	5.E
6070901-76	FJO-1056-F39	Lead	0.820	<0.820	ug/L	4.B
6070901-77	FJO-1059-P40	Lead	0.820	5.02	ug/L	4.B
6070901-79	FJO-1058-P41	Lead	0.820	3.65	ug/L	4.B
6070901-81	FJO-1061-P42	Lead	0.820	6.45	ug/L	4.B
6070901-83	FJO-N.C. Rm101-P43	Lead	0.820	1.31	ug/L	4.B
6070901-85	FJO-N.C. Rm104-P44	Lead	0.820	2.90	ug/L	4.B
6070901-87	FJO-N.C. Rm102-P45	Lead	0.820	<0.820	ug/L	4.B
6070901-89	FJO-N.C. Rm106-P46	Lead	0.820	1.26	ug/L	4.B
6070901-91	FJO-N.C. Rm103-P47	Lead	0.820	1.29	ug/L	4.B
6070901-93	FJO-N.C. Rm105-P48	Lead	0.820	2.98	ug/L	4.B

Total Metals AnalysisPreparation Method: DW-N/A
Analytical Method: EPA 200.9 Rev. 2.2

LAB ID #	CLIENT SAMPLE ID	PARAMETER	LOQ	RESULT	UNITS	FLAG
6070901-17	FJO-1014-P9	Lead	1.00	10.6	ug/L	

Data Qualifiers Key Reference:

- 4.B Estimated value, Results may have a higher degree of uncertainty as a result of reporting to the MDL but below LOQ.
- 5.E Level found exceeds the maximum contaminant level (MCL) as set by local, state or federal agencies.
- MDL Minimum Detection Limit
- LOQ Limit of Quantitation

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

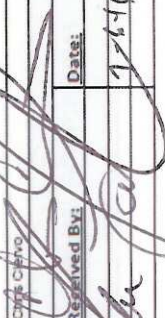
6070901

JCB#: 16-34200 (FJO)

rem 3.1 6070901

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	FJO	01	BO	IN	1021A	SP/SC	P	1	1P1	07/06/16	0600	01
1	FJO	01	BO	IN	1021A	SP/SC	F	1	1P2	07/06/16	0603	02
2	FJO	01	KI	IN	1026	FP	P	1	P2	07/06/16	0604	03
2	FJO	01	KI	IN	1026	FP	F	1	F2	07/06/16	0605	04
3	FJO	01	KI	IN	1026	FP	P	1	P3	07/06/16	0606	05
3	FJO	01	KI	IN	1026	FP	F	1	F3	07/06/16	0607	06
4	FJO	01	K1	IN	1026	FP	P	1	P4	07/06/16	0608	07
4	FJO	01	KI	IN	1026	FP	F	1	F4	07/06/16	0609	08
5	FJO	01	CR	IN	1018	CF/DW	P	1	P5	07/06/16	0610	09
5	FJO	01	CR	IN	1018	CF/DW	F	1	F6	07/06/16	0611	10
6	FJO	01	CR	IN	1020	CF/DW	P	1	P6	07/06/16	0612	11
6	FJO	01	CR	IN	1020	CF/DW	F	1	F6	07/06/16	0613	12

Sample Preserved w/HNO3 By: ACENTK

Client: Central Islip Union Free School District	
Building Name and Address	Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY 11722
Sampler's Name:	<u>Cyk Chro</u>
Sampler's Signature:	
Relinquished By:	<u>Ed McGuire</u>
Date:	<u>7-16-16</u>
Time:	<u>1:00</u>

Laboratory Name: L. I. Analytical	Date	Time	Method Of Analysis
Analyzed By			Lead
QC By			

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 2.0ppb

Ben Lamberson

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire

Lead In Water
 Chain of Custody Form

6070901

Page 2 of 8
 Date: 07/06/16

JCB#: 16-34200 (FIO)

emcguire@jcbroderick.com

Map Location	Building Code	Floor Code	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
7	FJO	01	CR	IN	1016	CF/DW	P	1	P7	07/06/16	0614	13
7	FJO	01	CR	IN	1016	CF/DW	F	1	F7	07/06/16	0615	14
8	FJO	01	CR	IN	1019	CF/DW	P	1	P8	07/06/16	0616	15
8	FJO	01	CR	IN	1019	CF/DW	F	1	F8	07/06/16	0617	16
9	FJO	01	CR	IN	1014	CF/DW	P	1	P9	07/06/16	0618	17
9	FJO	01	CR	IN	1014	CF/DW	F	1	F9	07/06/16	0619	18
10	FJO	01	CR	IN	1017	CF/DW	P	1	P10	07/06/16	0620	19
10	FJO	01	CR	IN	1017	CF/DW	F	1	F10	07/06/16	0621	20
11	FJO	01	CR	IN	1009	CF/DW	P	1	P11	07/06/16	0622	21
11	FJO	01	CR	IN	1009	CF/DW	F	1	F11	07/06/16	0623	22
12	FJO	01	CR	IN	1015	CF/DW	P	1	P12	07/06/16	0624	23
12	FJO	01	CR	IN	1015	CF/DW	F	1	F12	07/06/16	0625	24

Client: Central Islip Union Free School District	
Building Name and Address Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722	
Sampler's Name: Chris Clervo	Date:
Sampler's Signature:	Date:
Relinquished By:	Date:

Laboratory Name: L.I. Analytical	Date	Time	Method Of Analysis
Analyzed By:			Lead
QC By:			

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire

Lead In Water
 Chain of Custody Form

6070901

Page 3 of 8
 Date: 07/06/16

JCB#: 16-34200 (FJO)

emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
13	FJO	01	CR	IN	1007	CF/DW	P	1	P13	07/06/16	0626	25
13	FJO	01	CR	IN	1007	CF/DW	F	1	F13	07/06/16	0627	26
14	FJO	01	CR	IN	1008	CF/DW	P	1	P14	07/06/16	0628	27
14	FJO	01	CR	IN	1008	CF/DW	F	1	F14	07/06/16	0629	28
15	FJO	01	CR	IN	1005	CF/DW	P	1	P15	07/06/16	0630	29
15	FJO	01	CR	IN	1005	CF/DW	F	1	F15	07/06/16	0631	30
16	FJO	01	CR	IN	1006	CF/DW	P	1	P16	07/06/16	0632	31
16	FJO	01	CR	IN	1006	CF/DW	F	1	F16	07/06/16	0633	32
17	FJO	01	CR	IN	1003	CF/DW	P	1	P17	07/06/16	0634	33
17	FJO	01	CR	IN	1003	CF/DW	F	1	F17	07/06/16	0635	34
18	FJO	01	CR	IN	1004	CF/DW	P	1	P18	07/06/16	0636	35
18	FJO	01	CR	IN	1004	CF/DW	F	1	F18	07/06/16	0637	36

Client: Central Islip Union Free School District	
Building Name and Address Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11724	
Sampler's Name: Chris Clevio	Date:
Sampler's Signature: 	Date:
Relinquished By: 	Date:
Received By: 	Date:

Laboratory Name: L.I. Analytical	Date	Time	Method Of Analysis
Analyzed By			Lead
QC By			

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

Lead In Water
Chain of Custody Form


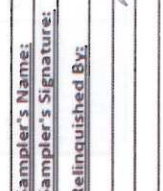
6070901

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788 Contact:
Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
19	FJO	01	CR	IN	1001	CF/DW	P	1	P19	07/06/16	0638	37
19	FJO	01	CR	IN	1001	CF/DW	F	1	F19	07/06/16	0639	38
20	FJO	01	CR	IN	1002	CF/DW	P	1	P20	07/06/16	0640	39
20	FJO	01	CR	IN	1002	CF/DW	F	1	F20	07/06/16	0641	40
21	FJO	01	HA	BY	1041	WC	P	1	P21	07/06/16	0642	41
22	FJO	01	CR	IN	1000	CF/DW	P	1	P22	07/06/16	0643	42
22	FJO	01	CR	IN	1000	CF/DW	F	1	F22	07/06/16	0644	43
23	FJO	01	FA	IN	1032	KC	P	1	P23	07/06/16	0645	44
23	FJO	01	FA	IN	1032	KC	F	1	F23	07/06/16	0646	45
24	FJO	01	LI	IN	1033	KC	P	1	P24	07/06/16	0647	46
24	FJO	01	LI	IN	1033	KC	F	1	F24	07/06/16	0648	47
25	FJO	01	NO	IN	1034	NS	P	1	P25	07/06/16	0649	48

Client: Central Islip Union Free School District
Building Name and Address: Francis J. O'neil Elementary School
545 Clayton Street
Central Islip, NY 11722

Sampler's Name: Chris Clevo
Sampler's Signature: 
Relinquished By: 
Date: _____

Laboratory Name: L.I. Analytical
Analyzed By: _____
QC By: _____
Date: _____
Time: _____
Method Of Analysis: **Lead**

Instructions to the Laboratory
Turnaround Time: Standard
Email Report to: amcguire@jcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

Lead In Water
Chain of Custody Form

6070901

JCB#: 16-34200 (FJO)

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788 Contact:
Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
25	FJO	01	NO	IN	1034	NS	F	1	F25	07/06/16	0650	49
26	FJO	01	HA	BY	1036	DW	P	1	P26	07/06/16	0651	50
26	FJO	01	HA	BY	1036	DW	F	1	F26	07/06/16	0652	51
27	FJO	01	OF	IN	1043C1	BW	P	1	P27	07/06/16	0653	52
28	FJO	01	CR	IN	1047	CF/DW	P	1	P28	07/06/16	0654	53
28	FJO	01	CR	IN	1047	CF/DW	F	1	F28	07/06/16	0655	54
29	FJO	01	CR	IN	1046	CF/DW	P	1	P29	07/06/16	0656	55
29	FJO	01	CR	IN	1046	CF/DW	F	1	F29	07/06/16	0657	56
30	FJO	01	CR	IN	1049	CF/DW	P	1	P30	07/06/16	0658	57
30	FJO	01	CR	IN	1049	CF/DW	F	1	F30	07/06/16	0659	58
31	FJO	01	CR	IN	1048	CF/DW	P	1	P31	07/06/16	0700	59
31	FJO	01	CR	IN	1048	CF/DW	F	1	F31	07/06/16	0701	60

Client: **Central Islip Union Free School District**
 Building Name and Address: Francis J. O'neil Elementary School
 545 Clayton Street
 Central Islip, NY 11722

Sampler's Name: Chris Ciano
 Sampler's Signature: 
 Relinquished By:  Date: _____ Time: _____

Laboratory Name: **L.I. Analytical**
 Analyzed By: _____ Date: _____
 QC By: _____ Time: _____

Method Of Analysis: **Lead**

Instructions to the Laboratory:
 Turnaround Time: 3days
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: **Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb**

J.C. Broderick Associates
1775 Expressway Dr. N.

Hauppauge, NY 11788 Contact:
Ed McGuire

emcguire@jcbroderick.com

Lead In Water
Chain of Custody Form

Page 4 of 8
Date: 07/06/16

6070901

JCB#: 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
32	FJO	01	CR	IN	1026	FP	P	1	P32	07/06/16	0702	61
32	FJO	01	CR	IN	1026	FP	F	1	F32	07/06/16	0703	62
33	FJO	01	CR	IN	1050	FP	P	1	P33	07/06/16	0704	63
33	FJO	01	CR	IN	1050	FP	F	1	F33	07/06/16	0705	64
34	FJO	01	CR	IN	1053	FP	P	1	P34	07/06/16	0706	65
34	FJO	01	CR	IN	1053	FP	F	1	F34	07/06/16	0707	66
35	FJO	01	CR	IN	1052	CF/DW	P	1	P35	07/06/16	0708	67
35	FJO	01	CR	IN	1052	CF/DW	F	1	F35	07/06/16	0709	68
36	FJO	01	CR	IN	1055	CF/DW	P	1	P36	07/06/16	0710	69
36	FJO	01	CR	IN	1055	CF/DW	F	1	F36	07/06/16	0711	70
37	FJO	01	CR	IN	1054	CF/DW	P	1	P37	07/06/16	0712	71
37	FJO	01	CR	IN	1054	CF/DW	F	1	F37	07/06/16	0713	72

Client: Central Islip Union Free School District	
Building Name and Address Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY 11722	
Sampler's Name: Chris Clevo	Received By: <i>[Signature]</i>
Sampler's Signature: <i>[Signature]</i>	Date: _____
Relinquished By: <i>[Signature]</i>	Time: _____

Laboratory Name: L.I. Analytical	Date	Time	Method Of Analysis
Analyzed By			Lead
QC By			

Instructions to the Laboratory
Turnaround Time: Standard
Email Report to: emcguire@jcbroderick.com
Special Instructions: **Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb**

J.C. Broderick Associates
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 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

6070901

Page 7 of 8
 Date: 07/06/16

JCB#: 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
38	FJO	01	CR	IN	1057	CF/DW	P	1	P38	07/06/16	0714	73
38	FJO	01	CR	IN	1057	CF/DW	F	1	F38	07/06/16	0715	74
39	FJO	01	CR	IN	1056	CF/DW	P	1	P39	07/06/16	0715	75
39	FJO	01	CR	IN	1056	CF/DW	F	1	F39	07/06/16	0717	76
40	FJO	01	CR	IN	1059	CF/DW	P	1	P40	07/06/16	0718	77
40	FJO	01	CR	IN	1059	CF/DW	F	1	F40	07/06/16	0719	78
41	FJO	01	CR	IN	1058	CF/DW	P	1	P41	07/06/16	0720	79
41	FJO	01	CR	IN	1058	CF/DW	F	1	F41	07/06/16	0721	80
42	FJO	01	CR	IN	1061	CF/DW	P	1	P42	07/06/16	0722	81
42	FJO	01	CR	IN	1061	CF/DW	F	1	F42	07/06/16	0723	82
43	FJO	01	CR	IN	N.C. RM101	CF/DW	P	1	P43	07/06/16	0724	83
43	FJO	01	CR	IN	N.C. RM101	CF/DW	F	1	F43	07/06/16	0725	84

Client: **Central Islip Union Free School District**
 Building Name and Address: **Francis J. O'neil Elementary School
 545 Clayton Street,
 Central Islip, NY 11722**

Sampler's Name: Chris Cervo
 Sampler's Signature: [Signature]
 Relinquished BY: [Signature] Date: 07/06/16 Time: 07:15

Laboratory Name: **L.I. Analytical**
 Analyzed By: _____ Date: _____
 QC By: _____ Time: _____
 Method Of Analysis: **Lead**

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: **Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb**

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

6070901

JCB#: 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
44	FJO	01	CR	IN	N.C. RM104	CF/DW	P	1	P44	07/06/16	0726	85
44	FJO	01	CR	IN	N.C. RM104	CF/DW	F	1	F44	07/06/16	0727	86
45	FJO	01	CR	IN	N.C. RM102	CF/DW	P	1	P45	07/06/16	0728	87
45	FJO	01	CR	IN	N.C. RM102	CF/DW	F	1	F45	07/06/16	0729	88
46	FJO	01	CR	IN	N.C. RM106	CF/DW	P	1	P46	07/06/16	0730	89
46	FJO	01	CR	IN	N.C. RM106	CF/DW	F	1	F46	07/06/16	0731	90
47	FJO	01	CR	IN	N.C. RM103	CF/DW	P	1	P47	07/06/16	0732	91
47	FJO	01	CR	IN	N.C. RM103	CF/DW	F	1	F47	07/06/16	0733	92
48	FJO	01	CR	IN	N.C. RM105	CF/DW	P	1	P48	07/06/16	0734	93
48	FJO	01	CR	IN	N.C. RM105	CF/DW	F	1	F48	07/06/16	0735	94

Client: Central Islip Union Free School District
 Building Name and Address: Francis J. O'neil Elementary School
 545 Clayton Street,
 Central Islip, NY 11722

Sampler's Name: Chris Cienzo
 Sampler's Signature: 
 Relinquished By: 
 Date: _____ Time: _____

Laboratory Name: L.I. Analytical
 Analyzed By: _____ Date: _____
 QC By: _____ Time: _____

Method Of Analysis: **Lead**

Instructions to the Laboratory:
 Turnaround Time: Standard
 Email Report to: smc@lites@lchbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

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

Attn:

**Ed McGuire
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788**

1/25/2017

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/5/2016. The results are tabulated on the attached data pages for the following client designated project:

**16-34200 (FJO)/ Central Islip Union Free School District/ Francis
J. O'neil Elementary School 545 Clayton Street Central Islip, NY
11722**

The reference number for these samples is EMSL Order #011608303. 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.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



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 187

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.**

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 Phone/Fax: (856) 303-2500 / (856) 858-4571
<http://www.EMSL.com> EnvChemistry2@emsl.com

EMSL Order: 011608303
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
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Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (FJO)/ Central Islip Union Free School District/ Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY

Analytical Results

Client Sample Description FJO-1-BR-IN-ROOM 31-BF-49P **Collected:** 12/2/2016 **Lab ID:** 0001

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	40.7	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-BR-IN-ROOM 31-BF-49F **Collected:** 12/2/2016 **Lab ID:** 0002

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.43	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-BR-IN-ROOM 30-BF-50P **Collected:** 12/2/2016 **Lab ID:** 0003

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	24.3	1.00	µg/L	1/6/2017	CB	1/7/2017	EG

Client Sample Description FJO-1-BR-IN-ROOM 30-BF-50F **Collected:** 12/2/2016 **Lab ID:** 0004

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.33	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-BR-IN-ROOM 29-BF-51P **Collected:** 12/2/2016 **Lab ID:** 0005

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.24	1.00	µg/L	1/6/2017	CB	1/7/2017	EG

Client Sample Description FJO-1-BR-IN-ROOM 28-BF-52P **Collected:** 12/2/2016 **Lab ID:** 0007

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	44.5	1.00	µg/L	1/6/2017	CB	1/7/2017	EG

Client Sample Description FJO-1-BR-IN-ROOM 28-BF-52F **Collected:** 12/2/2016 **Lab ID:** 0008

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.49	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

**EMSL Analytical, Inc.**

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

EMSL Order: 011608303
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
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1775 Expressway Drive North
Hauppauge, NY 11788

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 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (FJO)/ Central Islip Union Free School District/ Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY

Analytical Results

Client Sample Description FJO-1-CR-IN-ROOM 30-CF-19AP **Collected:** 12/2/2016 **Lab ID:** 0009

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	23.3	1.00	µg/L	1/6/2017	CB	1/7/2017	EG

Client Sample Description FJO-1-CR-IN-ROOM 30-CF-19AF **Collected:** 12/2/2016 **Lab ID:** 0010

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.55	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-CR-IN-ROOM 31-CF-22AP **Collected:** 12/2/2016 **Lab ID:** 0011

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	207	10.0	µg/L	1/6/2017	CB	1/9/2017	JW

Client Sample Description FJO-1-CR-IN-ROOM 31-CF-22AF **Collected:** 12/2/2016 **Lab ID:** 0012

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.00	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-CR-IN-ROOM 29-CF-20AP **Collected:** 12/2/2016 **Lab ID:** 0013

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.50	1.00	µg/L	1/6/2017	CB	1/7/2017	EG

Client Sample Description FJO-1-CR-IN-ROOM 28-CF-17AP **Collected:** 12/2/2016 **Lab ID:** 0015

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	24.5	1.00	µg/L	1/6/2017	CB	1/7/2017	EG

Client Sample Description FJO-1-CR-IN-ROOM 28-CF-17AF **Collected:** 12/2/2016 **Lab ID:** 0016

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

**EMSL Analytical, Inc.**

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

EMSL Order: 011608303
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
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1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (FJO)/ Central Islip Union Free School District/ Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY

Analytical Results

Client Sample Description FJO-1-CR-IN-ROOM 27-CF-18AP **Collected:** 12/2/2016 **Lab ID:** 0017

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.57	1.00	µg/L	1/6/2017	CB	1/7/2017	EG

Client Sample Description FJO-1-CR-IN-ROOM 26-CF-15AP **Collected:** 12/2/2016 **Lab ID:** 0019

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.48	1.00	µg/L	1/6/2017	CB	1/7/2017	EG

Client Sample Description FJO-1-CR-IN-ROOM 25-CF-16AP **Collected:** 12/2/2016 **Lab ID:** 0021

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.65	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 24-CF-13AP **Collected:** 12/2/2016 **Lab ID:** 0023

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.35	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 23-CF-14AP **Collected:** 12/2/2016 **Lab ID:** 0025

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.3	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 22-CF-11AP **Collected:** 12/2/2016 **Lab ID:** 0027

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.63	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-BB-IN-1010-BF-53P **Collected:** 12/2/2016 **Lab ID:** 0029

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	29.3	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

**EMSL Analytical, Inc.**

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Project: 16-34200 (FJO)/ Central Islip Union Free School District/ Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY

Analytical Results

Client Sample Description FJO-1-BB-IN-1010-BF-53F **Collected:** 12/2/2016 **Lab ID:** 0030

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	13.2	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-BB-IN-1010-BF-54P **Collected:** 12/2/2016 **Lab ID:** 0031

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.90	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-BB-IN-1010-BF-55P **Collected:** 12/2/2016 **Lab ID:** 0033

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	107	5.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-BB-IN-1010-BF-55F **Collected:** 12/2/2016 **Lab ID:** 0034

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	42.4	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-BB-IN-1010-BF-56P **Collected:** 12/2/2016 **Lab ID:** 0035

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.94	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CC-IN-1012-SS-57P **Collected:** 12/2/2016 **Lab ID:** 0037

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.79	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-GB-IN-1013-BF-58P **Collected:** 12/2/2016 **Lab ID:** 0039

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.8	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

**EMSL Analytical, Inc.**

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Project: 16-34200 (FJO)/ Central Islip Union Free School District/ Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY

Analytical Results

Client Sample Description FJO-1-GB-IN-1013-BF-59P **Collected:** 12/2/2016 **Lab ID:** 0041

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.53	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-GB-IN-1013-BF-60P **Collected:** 12/2/2016 **Lab ID:** 0043

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.90	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 20-CF-9AP **Collected:** 12/2/2016 **Lab ID:** 0045

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.54	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 21-CF-12AP **Collected:** 12/2/2016 **Lab ID:** 0047

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	9.32	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 18-CF-7AP **Collected:** 12/2/2016 **Lab ID:** 0049

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.5	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 19-CF-10AP **Collected:** 12/2/2016 **Lab ID:** 0051

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.43	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 16-CF-5AP **Collected:** 12/2/2016 **Lab ID:** 0053

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.23	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

**EMSL Analytical, Inc.**

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

EMSL Order: 011608303
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

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 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (FJO)/ Central Islip Union Free School District/ Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY

Analytical Results

Client Sample Description FJO-1-CR-IN-ROOM 17-CF-8AP **Collected:** 12/2/2016 **Lab ID:** 0055

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	36.0	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 17-CF-8AF **Collected:** 12/2/2016 **Lab ID:** 0056

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.95	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-CR-IN-ROOM 15-CF-6AP **Collected:** 12/2/2016 **Lab ID:** 0057

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	20.8	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 15-CF-6AF **Collected:** 12/2/2016 **Lab ID:** 0058

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.33	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-BO-IN-0001-SS-1AP **Collected:** 12/2/2016 **Lab ID:** 0059

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	94.6	1.00	µg/L	1/9/2017	CB	1/9/2017	BB

Client Sample Description FJO-1-BO-IN-0001-SS-1AF **Collected:** 12/2/2016 **Lab ID:** 0060

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	15.4	1.00	µg/L	1/17/2017	CB	1/17/2017	BB

Client Sample Description FJO-1-BO-IN-0001-SC-1P1 **Collected:** 12/2/2016 **Lab ID:** 0061

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.79	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

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Client Sample Description FJO-1-BO-IN-0001-SC-1P2 **Collected:** 12/2/2016 **Lab ID:** 0062

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.01	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-KI-IN-KITCHEN-HW-61P **Collected:** 12/2/2016 **Lab ID:** 0063

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.10	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-KI-IN-KITCHEN-PK-62P **Collected:** 12/2/2016 **Lab ID:** 0065

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.28	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-KI-IN-KITCHEN-KC-63P **Collected:** 12/2/2016 **Lab ID:** 0067

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.49	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-KI-IN-KITCHEN-SPRAY NOZZLE-64P **Collected:** 12/2/2016 **Lab ID:** 0069

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.33	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-KI-IN-KITCHEN-KC-65P **Collected:** 12/2/2016 **Lab ID:** 0071

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.81	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-KI-IN-KITCHEN-KC-66P **Collected:** 12/2/2016 **Lab ID:** 0073

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.16	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

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Client Sample Description FJO-1-KI-IN-KITCHEN-FP-67P **Collected:** 12/2/2016 **Lab ID:** 0075

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	24.3	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-KI-IN-KITCHEN-FP-67F **Collected:** 12/2/2016 **Lab ID:** 0076

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.62	1.00	µg/L	1/24/2017	CB	1/24/2017	BB

Client Sample Description FJO-1-BR-IN-KITCHEN-BF-68P **Collected:** 12/2/2016 **Lab ID:** 0077

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.41	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CC-IN-KITCHEN-SS-69P **Collected:** 12/2/2016 **Lab ID:** 0079

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.90	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CC-IN-1028-SS-70P **Collected:** 12/2/2016 **Lab ID:** 0081

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.99	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-BB-IN-1030-BF-71P **Collected:** 12/2/2016 **Lab ID:** 0083

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.28	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-GB-IN-1031-BF-72P **Collected:** 12/2/2016 **Lab ID:** 0085

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.16	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

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Client Sample Description FJO-1-GB-IN-1031-BF-73P **Collected:** 12/2/2016 **Lab ID:** 0087

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.00	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-BR-IN-1039B1-BF-74P **Collected:** 12/2/2016 **Lab ID:** 0089

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.4	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-BR-IN-1034B-BF-75P **Collected:** 12/2/2016 **Lab ID:** 0091

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.46	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-BR-IN-1038B-BF-76P **Collected:** 12/2/2016 **Lab ID:** 0093

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.6	5.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-BR-IN-1038B-BF-76F **Collected:** 12/2/2016 **Lab ID:** 0094

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.20	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-FA-IN-1042-BW-77P **Collected:** 12/2/2016 **Lab ID:** 0095

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 1-CF-78P **Collected:** 12/2/2016 **Lab ID:** 0096

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.99	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

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Client Sample Description FJO-1-CR-IN-ROOM 1-CF-29AP **Collected:** 12/2/2016 **Lab ID:** 0098

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.11	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 2-CF-28AP **Collected:** 12/2/2016 **Lab ID:** 0100

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	20.5	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 2-CF-28AF **Collected:** 12/2/2016 **Lab ID:** 0101

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.78	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-CR-IN-ROOM 3-CF-31AP **Collected:** 12/2/2016 **Lab ID:** 0102

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.19	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 4-CF-30AP **Collected:** 12/2/2016 **Lab ID:** 0104

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.25	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN ROOM 5-CF-33AP **Collected:** 12/2/2016 **Lab ID:** 0106

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.70	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN ROOM 6-CF-32AP **Collected:** 12/2/2016 **Lab ID:** 0108

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	16.4	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

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Client Sample Description FJO-1-CR-IN ROOM 6-CF-32AF **Collected:** 12/2/2016 **Lab ID:** 0109

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-CR-IN ROOM 7-CF-35AP **Collected:** 12/2/2016 **Lab ID:** 0110

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.25	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN ROOM 8-CF-34AP **Collected:** 12/2/2016 **Lab ID:** 0112

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.8	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN ROOM 9-CF-37AP **Collected:** 12/2/2016 **Lab ID:** 0114

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	32.8	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN ROOM 9-CF-37AF **Collected:** 12/2/2016 **Lab ID:** 0115

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-CR-IN ROOM 10-CF-36AP **Collected:** 12/2/2016 **Lab ID:** 0116

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.34	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN ROOM 11-CF-39AP **Collected:** 12/2/2016 **Lab ID:** 0118

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.52	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

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Client Sample Description FJO-1-CR-IN ROOM 12-CF-38AP **Collected:** 12/2/2016 **Lab ID:** 0120

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.82	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN ROOM 13-CF-41AP **Collected:** 12/2/2016 **Lab ID:** 0122

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.40	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-BR-IN-ROOM 12-BF-80P **Collected:** 12/2/2016 **Lab ID:** 0124

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.53	1.00	µg/L	1/6/2017	AE	1/6/2017	BB

Client Sample Description FJO-1-CR-IN-ROOM 14B-CF-40AP **Collected:** 12/2/2016 **Lab ID:** 0126

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	12.1	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-BR-IN-ROOM 14B-BF-81P **Collected:** 12/2/2016 **Lab ID:** 0128

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	31.7	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-BR-IN-ROOM 14B-BF-81F **Collected:** 12/2/2016 **Lab ID:** 0129

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.86	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-CR-IN-ROOM 14A-CF-42AP **Collected:** 12/2/2016 **Lab ID:** 0130

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.22	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

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Client Sample Description FJO-1-BR-IN-ROOM 14A-BF-82P **Collected:** 12/2/2016 **Lab ID:** 0132

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	21.2	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-BR-IN-ROOM 14A-BF-82F **Collected:** 12/2/2016 **Lab ID:** 0133

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.43	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-WBR-IN-NEW WING-BF-83P **Collected:** 12/2/2016 **Lab ID:** 0134

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	18.4	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-WBR-IN-NEW WING-BF-83F **Collected:** 12/2/2016 **Lab ID:** 0135

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-MBR-IN-NEW WING-BF-84P **Collected:** 12/2/2016 **Lab ID:** 0136

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.08	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-BB-IN-NEW WING-BF-85P **Collected:** 12/2/2016 **Lab ID:** 0138

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.9	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-BB-IN-NEW WING-BF-85F **Collected:** 12/2/2016 **Lab ID:** 0139

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

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Client Sample Description FJO-1-BB-IN-NEW WING-BF-86P **Collected:** 12/2/2016 **Lab ID:** 0140

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.9	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-BB-IN-NEW WING-BF-86F **Collected:** 12/2/2016 **Lab ID:** 0141

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description FJO-1-CC-IN-NEW WING-SS-87P **Collected:** 12/2/2016 **Lab ID:** 0142

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.68	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-GB-IN-NEW WING-BF-88P **Collected:** 12/2/2016 **Lab ID:** 0144

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.96	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-GB-IN-NEW WING-BF-89P **Collected:** 12/2/2016 **Lab ID:** 0146

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.42	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-GB-IN-NEW WING-BF-90P **Collected:** 12/2/2016 **Lab ID:** 0148

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.72	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-CR-IN-ROOM 101-CF-43AP **Collected:** 12/2/2016 **Lab ID:** 0150

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.15	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

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Client Sample Description FJO-1-CR-IN-ROOM 104-CF-44AP **Collected:** 12/2/2016 **Lab ID:** 0152

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.57	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-CR-IN-ROOM 102-CF-45AP **Collected:** 12/2/2016 **Lab ID:** 0154

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.59	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-CR-IN-ROOM 106-CF-46AP **Collected:** 12/2/2016 **Lab ID:** 0156

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.05	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-CR-IN-ROOM 103-CF-47AP **Collected:** 12/2/2016 **Lab ID:** 0158

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.17	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-CR-IN-ROOM 105-CF-48AP **Collected:** 12/2/2016 **Lab ID:** 0160

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-EX-EX-BY-KITCHEN-HB-91P **Collected:** 12/2/2016 **Lab ID:** 0162

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

Client Sample Description FJO-1-FA-IN-1032-SPRAY NOZZLE-23AP **Collected:** 12/2/2016 **Lab ID:** 0164

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	24.9	1.00	µg/L	1/6/2017	AE	1/9/2017	JW

**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: 011608303

CustomerID: JCBR50

CustomerPO:

ProjectID:

Attn: **Ed McGuire****J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788**

Phone: (631) 584-5492

Fax:

Received: 12/05/16 7:00 AM

Project: 16-34200 (FJO)/ Central Islip Union Free School District/ Francis J. O'neil Elementary School 545 Clayton Street Central Islip, NY

Analytical Results**Client Sample Description** FJO-1-FA-IN-1032-SPRAY NOZZLE-23AF **Collected:** 12/2/2016 **Lab ID:** 0165

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.96	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Definitions:

ND - indicates that the analyte was not detected at the reporting limit

RL - Reporting Limit (Analytical)

Lead In Water
Chain of Custody Form

JCB# 16-34200 (FJO)

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
49	FJO	1	BR	IN	ROOM 31	BF	P	1	49P	12/2/16	0600	
49	FJO	1	BR	IN	ROOM 31	BF	F	1	49F	12/2/16	0600	
50	FJO	1	BR	IN	ROOM 30	BF	P	1	50P	12/2/16	0602	
50	FJO	1	BR	IN	ROOM 30	BF	F	1	50F	12/2/16	0602	
51	FJO	1	BR	IN	ROOM 29	BF	P	1	51P	12/2/16	0604	
51	FJO	1	BR	IN	ROOM 29	BF	F	1	51F	12/2/16	0604	
52	FJO	1	BR	IN	ROOM 28	BF	P	1	52P	12/2/16	0606	
52	FJO	1	BR	IN	ROOM 28	BF	F	1	52F	12/2/16	0606	
19	FJO	1	CR	IN	ROOM 30	CF	P	1	19AP	12/2/16	0608	
19	FJO	1	CR	IN	ROOM 30	CF	F	1	19AF	12/2/16	0608	
22	FJO	1	CR	IN	ROOM 31	CF	P	1	22AP	12/2/16	0610	
22	FJO	1	CR	IN	ROOM 31	CF	F	1	22AF	12/2/16	0610	

Client:	Central Islip Union Free School District
Building Name and Address	Francis J. O'Neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>Ed McGuire</i>
Received By:	<i>Ed McGuire</i>
Date:	12-2-16
Time:	13:20
Date:	12/2/16
Time:	7:00 AM

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB# 16-34200 (EJO)

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
20	FJO	1	CR	IN	ROOM 29	CF	P	1	20AP	12/2/16	0612	
20	FJO	1	CR	IN	ROOM 29	CF	F	1	20AF	12/2/16	0612	
17	FJO	1	CR	IN	ROOM 28	CF	P	1	17AP	12/2/16	0612	
17	FJO	1	CR	IN	ROOM 28	CF	F	1	17AF	12/2/16	0612	
18	FJO	1	CR	IN	ROOM 27	CF	P	1	18AP	12/2/16	0614	
18	FJO	1	CR	IN	ROOM 27	CF	F	1	18AF	12/2/16	0614	
15	FJO	1	CR	IN	ROOM 26	CF	P	1	15AP	12/2/16	0614	
15	FJO	1	CR	IN	ROOM 26	CF	F	1	15AF	12/2/16	0614	
16	FJO	1	CR	IN	ROOM 25	CF	P	1	16AP	12/2/16	0616	
16	FJO	1	CR	IN	ROOM 25	CF	F	1	16AF	12/2/16	0616	
13	FJO	1	CR	IN	ROOM 24	CF	P	1	13AP	12/2/16	0616	
13	FJO	1	CR	IN	ROOM 24	CF	F	1	13AF	12/2/16	0616	

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>EM</i>
Received By:	
Date:	Time:

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis:
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@cbroderick.com

Lead In Water
 Chain of Custody Form
 JCB# 16-34200 (FJO)

Page 3 of 15
 Date: 12/2/2016

011608303

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
14	FJO	1	CR	IN	ROOM 23	CF	P	1	14AP	12/2/16	0618	
14	FJO	1	CR	IN	ROOM 23	CF	F	1	14AF	12/2/16	0618	
11	FJO	1	CR	IN	ROOM 22	CF	P	1	11AP	12/2/16	0618	
11	FJO	1	CR	IN	ROOM 22	CF	F	1	11AF	12/2/16	0618	
53	FJO	1	BB	IN	1010	BF	P	1	53P	12/2/16	0620	
53	FJO	1	BB	IN	1010	BF	F	1	53F	12/2/16	0620	
54	FJO	1	BB	IN	1010	BF	P	1	54P	12/2/16	0622	
54	FJO	1	BB	IN	1010	BF	F	1	54F	12/2/16	0622	
55	FJO	1	BB	IN	1010	BF	P	1	55P	12/2/16	0624	
55	FJO	1	BB	IN	1010	BF	F	1	55F	12/2/16	0624	
56	FJO	1	BB	IN	1010	BF	P	1	56P	12/2/16	0626	
56	FJO	1	BB	IN	1010	BF	F	1	56F	12/2/16	0626	

Client:	Central Islip Union Free School District		
Building Name and Address:	Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722		
Sampler's Name:	Doug Milne		
Sampler's Signature:	<i>Doug Milne</i>		
Relinquished BY:	<i>EM</i>	Received By:	
		Date:	

Laboratory Name:	EMSL	Date:		Method of Analysis
Analyzed By:		Time:		LEAD
QC By:				

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@cbroderick.com, ssalliani@cbroderick.com, rmanzella@cbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
57	FJO	1	CC	IN	1012	SS	P	1	57P	12/2/16	0626	
57	FJO	1	CC	IN	1012	SS	F	1	57F	12/2/16	0626	
58	FJO	1	GB	IN	1013	BF	P	1	58P	12/2/16	0628	
58	FJO	1	GB	IN	1013	BF	F	1	58F	12/2/16	0628	
59	FJO	1	GB	IN	1013	BF	P	1	59P	12/2/16	0628	
59	FJO	1	GB	IN	1013	BF	F	1	59F	12/2/16	0628	
60	FJO	1	GB	IN	1013	BF	P	1	60P	12/2/16	0630	
60	FJO	1	GB	IN	1013	BF	F	1	60F	12/2/16	0630	
9	FJO	1	CR	IN	ROOM 20	CF	P	1	9AP	12/2/16	0632	
9	FJO	1	CR	IN	ROOM 20	CF	F	1	9AF	12/2/16	0632	
12	FJO	1	CR	IN	ROOM 21	CF	P	1	12AP	12/2/16	0632	
12	FJO	1	CR	IN	ROOM 21	CF	F	1	12AF	12/2/16	0632	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'Neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>EM</i>
Received By:	
Date:	Time:

Instructions to Laboratory:	Standard
Turnaround Time:	
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzi@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
7	FJO	1	CR	IN	ROOM 18	CF	P	1	7AP	12/2/16	0634	
7	FJO	1	CR	IN	ROOM 18	CF	F	1	7AF	12/2/16	0634	
10	FJO	1	CR	IN	ROOM 19	CF	P	1	10AP	12/2/16	0636	
10	FJO	1	CR	IN	ROOM 19	CF	F	1	10AF	12/2/16	0636	
5	FJO	1	CR	IN	ROOM 16	CF	P	1	5AP	12/2/16	0638	
5	FJO	1	CR	IN	ROOM 16	CF	F	1	5AF	12/2/16	0638	
8	FJO	1	CR	IN	ROOM 17	CF	P	1	8AP	12/2/16	0638	
8	FJO	1	CR	IN	ROOM 17	CF	F	1	8AF	12/2/16	0638	
6	FJO	1	CR	IN	ROOM 15	CF	P	1	6AP	12/2/16	0640	
6	FJO	1	CR	IN	ROOM 15	CF	F	1	6AF	12/2/16	0640	
1	FJO	1	BO	IN	0001	SS	P	1	1AP	12/2/16	0640	
1	FJO	1	BO	IN	0001	SS	F	1	1AF	12/2/16	0640	

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'Neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Refinished By:	<i>DM</i>
Received By:	
Date:	
Time:	

Lab Name:	EMSL	Date:		Time:		Method of Analysis:	
Analyzed By:						LEAD	
QC By:							

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliami@jcbroderick.com, mmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
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 emcguire@jcbroderick.com

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Lead In Water
 Chain of Custody Form

Page 6 of 15
 Date: 12/2/2016

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	FJO	1	BO	IN	0001	SC	P	1	1P1	12/2/16	0642	
1	FJO	1	BO	IN	0001	SC	F	1	1P2	12/2/16	0642	
61	FJO	1	KI	IN	KITCHEN	HW	P	1	61P	12/2/16	0644	
61	FJO	1	KI	IN	KITCHEN	HW	F	1	61F	12/2/16	0644	
62	FJO	1	KI	IN	KITCHEN	PK	P	1	62P	12/2/16	0646	
62	FJO	1	KI	IN	KITCHEN	PK	F	1	62F	12/2/16	0646	
63	FJO	1	KI	IN	KITCHEN	KC	P	1	63P	12/2/16	0648	
63	FJO	1	KI	IN	KITCHEN	KC	F	1	63F	12/2/16	0648	
64	FJO	1	KI	IN	KITCHEN	SPRAY NOZZLE	P	1	64P	12/2/16	0648	
64	FJO	1	KI	IN	KITCHEN	SPRAY NOZZLE	F	1	64F	12/2/16	0648	
65	FJO	1	KI	IN	KITCHEN	KC	P	1	65P	12/2/16	0650	
65	FJO	1	KI	IN	KITCHEN	KC	F	1	65F	12/2/16	0650	

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>DM</i>
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssalfani@jcbroderick.com, manzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jbroderick.com

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
66	FJO	1	KI	IN	KITCHEN	KC	P	1	66P	12/2/16	0650	73
66	FJO	1	KI	IN	KITCHEN	KC	F	1	66F	12/2/16	0650	74
67	FJO	1	KI	IN	KITCHEN	FP	P	1	67P	12/2/16	0652	75
67	FJO	1	KI	IN	KITCHEN	FP	F	1	67F	12/2/16	0652	76
68	FJO	1	BR	IN	KITCHEN	BF	P	1	68P	12/2/16	0652	77
68	FJO	1	BR	IN	KITCHEN	BF	F	1	68F	12/2/16	0652	78
69	FJO	1	CC	IN	KITCHEN	SS	P	1	69P	12/2/16	0654	79
69	FJO	1	CC	IN	KITCHEN	SS	F	1	69F	12/2/16	0654	80
70	FJO	1	CC	IN	1028	SS	P	1	70P	12/2/16	0656	81
70	FJO	1	CC	IN	1028	SS	F	1	70F	12/2/16	0656	82
71	FJO	1	BB	IN	1030	BF	P	1	71P	12/2/16	0656	83
71	FJO	1	BB	IN	1030	BF	F	1	71F	12/2/16	0656	84

Client:	Central Islip Union Free School District
Building Name and Address	Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>EM</i>
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Method of Analysis	
Analyzed By:		Time:		LEAD	
QC By:					

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jbroderick.com, ssullivan@jbroderick.com, rmanzella@jbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
72	FJO	1	GB	IN	1031	BF	P	1	72P	12/2/16	0658	
72	FJO	1	GB	IN	1031	BF	F	1	72F	12/2/16	0658	
73	FJO	1	GB	IN	1031	BF	P	1	73P	12/2/16	0658	
73	FJO	1	GB	IN	1031	BF	F	1	73F	12/2/16	0658	
74	FJO	1	BR	IN	1039B1	BF	P	1	74	12/2/16	0700	
74	FJO	1	BR	IN	1039B1	BF	F	1	74	12/2/16	0700	
75	FJO	1	BR	IN	1034B	BF	P	1	75	12/2/16	0700	
75	FJO	1	BR	IN	1034B	BF	F	1	75	12/2/16	0700	
76	FJO	1	BR	IN	1038B	BF	P	1	76	12/2/16	0702	
76	FJO	1	BR	IN	1038B	BF	F	1	76	12/2/16	0702	
77	FJO	1	FA	IN	1042	BW	P	1	77P	12/2/16	0702	
79	FJO	1	OF	IN	MAIN OFFICE	BW	P	1	NF	12/2/16	0704	

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'Neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>Ed McGuire</i>
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jbroderick.com

011608303

Lead In Water
 Chain of Custody Form

Page 9 of 15
 Date: 12/2/2016

JCB# 16-34200 (FIO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
79	FIO	1	OF	IN	MAIN OFFICE	BW	F	1	NF	12/2/16	0704	
78	FIO	1	CR	IN	ROOM 1	CF	P	1	78P	12/2/16	0704	
78	FIO	1	CR	IN	ROOM 1	CF	F	1	78F	12/2/16	0704	
29	FIO	1	CR	IN	ROOM 1	CF	P	1	29AP	12/2/16	0706	
29	FIO	1	CR	IN	ROOM 1	CF	F	1	29AF	12/2/16	0706	
28	FIO	1	CR	IN	ROOM 2	CF	P	1	28AP	12/2/16	0708	
28	FIO	1	CR	IN	ROOM 2	CF	F	1	28AF	12/2/16	0708	
31	FIO	1	CR	IN	ROOM 3	CF	P	1	31AP	12/2/16	0710	
31	FIO	1	CR	IN	ROOM 3	CF	F	1	31AF	12/2/16	0710	
30	FIO	1	CR	IN	ROOM 4	CF	P	1	30AP	12/2/16	0712	
30	FIO	1	CR	IN	ROOM 4	CF	F	1	30AF	12/2/16	0712	
33	FIO	1	CR	IN	ROOM 5	CF	P	1	33AP	12/2/16	0712	

96 97 98 99 100 101 102 103 104 105 106

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'Neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>[Signature]</i>
Received By:	
Date:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory:	Standard
Turnaround Time:	
Email Report to:	emcguire@jbroderick.com, ssalini@jbroderick.com, rmanzella@jbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

Page 10 of 15
Date: 12/2/2016

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
33	FJO	1	CR	IN	ROOM 5	CF	F	1	33AF	12/2/16	0712	
32	FJO	1	CR	IN	ROOM 6	CF	P	1	32AP	12/2/16	0714	
32	FJO	1	CR	IN	ROOM 6	CF	F	1	32AF	12/2/16	0714	
35	FJO	1	CR	IN	ROOM 7	CF	P	1	35AP	12/2/16	0714	
35	FJO	1	CR	IN	ROOM 7	CF	F	1	35AF	12/2/16	0714	
34	FJO	1	CR	IN	ROOM 8	CF	P	1	34AP	12/2/16	0716	
34	FJO	1	CR	IN	ROOM 8	CF	F	1	34AF	12/2/16	0716	
37	FJO	1	CR	IN	ROOM 9	CF	P	1	37AP	12/2/16	0716	
37	FJO	1	CR	IN	ROOM 9	CF	F	1	37AF	12/2/16	0716	
36	FJO	1	CR	IN	ROOM 10	CF	P	1	36AP	12/2/16	0718	
36	FJO	1	CR	IN	ROOM 10	CF	F	1	36AF	12/2/16	0718	
39	FJO	1	CR	IN	ROOM 11	CF	P	1	39AP	12/2/16	0718	

Client:	Central Islip Union Free School District
Building Name and Address	Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>EM</i>
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:	
Analyzed By:					
QC By:					
					Method of Analysis
					LEAD

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead in Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Page 11 of 15
Date: 12/2/2016

011608303

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
39	FJO	1	CR	IN	ROOM 11	CF	F	1	39AF	12/2/16	0718	119
38	FJO	1	CR	IN	ROOM 12	CF	P	1	38AP	12/2/16	0720	120
38	FJO	1	CR	IN	ROOM 12	CF	F	1	38AF	12/2/16	0720	121
41	FJO	1	CR	IN	ROOM 13	CF	P	1	41AP	12/2/16	0720	122
41	FJO	1	CR	IN	ROOM 13	CF	F	1	41AF	12/2/16	0720	123
80	FJO	1	BR	IN	ROOM 12	BF	P	1	80P	12/2/16	0722	124
80	FJO	1	BR	IN	ROOM 12	BF	F	1	80F	12/2/16	0722	125
40	FJO	1	CR	IN	ROOM 14B	CF	P	1	40AP	12/2/16	0722	126
40	FJO	1	CR	IN	ROOM 14B	CF	F	1	40AF	12/2/16	0722	127
81	FJO	1	BR	IN	ROOM 14B	BF	P	1	81P	12/2/16	0724	128
81	FJO	1	BR	IN	ROOM 14B	BF	F	1	81F	12/2/16	0724	129
42	FJO	1	CR	IN	ROOM 14A	CF	P	1	42AP	12/2/16	0724	130

Client:	Central Islip Union Free School District		
Building Name and Address	Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722		
Sampler's Name:	Doug Milne		
Sampler's Signature:	<i>Doug Milne</i>		
Relinquished BY:	<i>EM</i>	Received BY:	
		Date:	Time:

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	Standard
Turnaround Time:	
Email Report to:	emcguire@jcbroderick.com, ssaliant@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
42	FJO	1	CR	IN	ROOM 14A	CF	F	1	42AF	12/2/16	0724	131
82	FJO	1	BR	IN	ROOM 14A	BF	P	1	82P	12/2/16	0726	132
82	FJO	1	BR	IN	ROOM 14A	BF	F	1	82F	12/2/16	0726	133
83	FJO	1	WBR	IN	NEW WING	BF	P	1	83P	12/2/16	0726	134
83	FJO	1	WBR	IN	NEW WING	BF	F	1	83F	12/2/16	0726	135
84	FJO	1	MBR	IN	NEW WING	BF	P	1	84P	12/2/16	0728	136
84	FJO	1	MBR	IN	NEW WING	BF	F	1	84F	12/2/16	0728	137
85	FJO	1	BB	IN	NEW WING	BF	P	1	85P	12/2/16	0728	138
85	FJO	1	BB	IN	NEW WING	BF	F	1	85F	12/2/16	0728	139
86	FJO	1	BB	IN	NEW WING	BF	P	1	86P	12/2/16	0730	140
86	FJO	1	BB	IN	NEW WING	BF	F	1	86F	12/2/16	0730	141
87	FJO	1	CC	IN	NEW WING	SS	P	1	87P	12/2/16	0730	142

Laboratory Name:	EMSL	Date:		Method of Analysis
Analyzed By:		Time:		LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssafiani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'Neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>EM</i>
Received By:	
Date:	
Time:	

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

011608303

Page 13 of 15
 Date: 12/2/2016

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
87	FJO	1	CC	IN	NEW WING	SS	F	1	87F	12/2/16	0730	143
88	FJO	1	GB	IN	NEW WING	BF	P	1	88P	12/2/16	0732	144
88	FJO	1	GB	IN	NEW WING	BF	F	1	88F	12/2/16	0732	145
89	FJO	1	GB	IN	NEW WING	BF	P	1	89P	12/2/16	0734	146
89	FJO	1	GB	IN	NEW WING	BF	F	1	89F	12/2/16	0734	147
90	FJO	1	GB	IN	NEW WING	BF	P	1	90P	12/2/16	0734	148
90	FJO	1	GB	IN	NEW WING	BF	F	1	90F	12/2/16	0734	149
43	FJO	1	CR	IN	ROOM 101	CF	P	1	43AP	12/2/16	0736	150
43	FJO	1	CR	IN	ROOM 101	CF	F	1	43AF	12/2/16	0736	151
44	FJO	1	CR	IN	ROOM 104	CF	P	1	44AP	12/2/16	0736	152
44	FJO	1	CR	IN	ROOM 104	CF	F	1	44AF	12/2/16	0736	153
45	FJO	1	CR	IN	ROOM 102	CF	P	1	45AP	12/2/16	0738	154

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>DM</i>
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608303

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Page 14 of 15
Date: 12/2/2016

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
45	FJO	1	CR	IN	ROOM 102	CF	F	1	45AF	12/2/16	0738	155
46	FJO	1	CR	IN	ROOM 106	CF	P	1	46AP	12/2/16	0738	156
46	FJO	1	CR	IN	ROOM 106	CF	F	1	46AF	12/2/16	0738	157
47	FJO	1	CR	IN	ROOM 103	CF	P	1	47AP	12/2/16	0740	158
47	FJO	1	CR	IN	ROOM 103	CF	F	1	47AF	12/2/16	0740	159
48	FJO	1	CR	IN	ROOM 105	CF	P	1	48AP	12/2/16	0740	160
48	FJO	1	CR	IN	ROOM 105	CF	F	1	48AF	12/2/16	0740	161
91	FJO	EX	EX	BY	KITCHEN	HB	P	1	91P	12/2/16	0742	162
91	FJO	EX	EX	BY	KITCHEN	HB	F	1	91F	12/2/16	0742	163
92	FJO	EX	EX	BY	CAFETERIA	HB	P	1	NF	12/2/16	0742	
92	FJO	EX	EX	BY	CAFETERIA	HB	F	1	NF	12/2/16	0742	
23	FJO	1	FA	IN	1032	SPRAY NOZZLE	P	1	23AP	12/2/16	0744	164

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Client:	Central Islip Union Free School District
Building Name and Address:	Francis J. O'neil Elementary School 545 Clayton Street, Central Islip, NY 11722
Sampler's Name:	Doug Milne
Sampler's Signature:	<i>Doug Milne</i>
Relinquished By:	<i>DM</i>
Received By:	
Date:	
Time:	
Instructions to Laboratory:	Standard
Turnaround Time:	
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, mmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608303

Page 15 of 15
Date: 12/2/2016

JCB# 16-34200 (FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
23	FJO	1	FA	IN	1032	SPRAY NOZZLE	F	1	23AF	12/2/16	0744	

Client:	Central Islip Union Free School District		
Building Name and Address	Francis J. O'Neil Elementary School 545 Clayton Street, Central Islip, NY 11722		
Sampler's Name:	Doug Milne		
Sampler's Signature:	<i>Doug Milne</i>		
Relinquished By:	<i>[Signature]</i>	Date:	Time:

Laboratory Name:	ENSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzina@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

01160

Walk-In Refrigerator

Client Name: Shelf Location In Refrigerator: Auxiliary Storage Location - Not Refrigerator (Samples Not Requiring Refrigeration)

Check appropriate box (if custody is transferred to a person, add Signature and Printed Name.)

SAMPLE ID No. (e) (Use all alphabetic characters used on this project)

Sample Container Information: (Optional)

Table with columns for Date, Analysis/Analyses Performed, Sample Number/Numbers Used, EMSL Internal Chain of Custody, Signature, Time (24Hr. Only) Transfer, and Initials Returned.

Sample Disposal - Samples Removed by: (Optional)

Printed Name: M. Greaves / S. Doughty

Signature:

Date In: Time In:

Signature: Printed Name:

Date:

EMSL Personnel - 44" cabinet: Y = yellow-Sulfate, G = green-Sulfate, R = red-H2O2, UP = Unpreserved.



Friday, October 21, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 13-34000 (FJO)
Sample ID#s: BV57743 - BV57755

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:05
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57743

Project ID: 13-34000 (FJO)
 Client ID: 2 FJO 1 KI IN 1026 KC 2P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0162	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/19/16	JG/B/RVME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:05
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57744

Project ID: 13-34000 (FJO)
 Client ID: 2 FJO 1 KI IN 1026 KC 2F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0027	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:06
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57745

Project ID: 13-34000 (FJO)
 Client ID: 4 FJO 1 KI IN 1026 KC 4P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0317	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/19/16	VG/B/RVME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:06
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57746

Project ID: 13-34000 (FJO)
 Client ID: 4 FJO 1 KI IN 1026 KC 4F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0939	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/20/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/19/16 7:09
 10/19/16 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57747

Project ID: 13-34000 (FJO)
 Client ID: 8 FJO 1 CR IN 1019 CF/DW 8P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0175	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/19/16	VG/B/RVME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:09
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57748

Project ID: 13-34000 (FJO)
 Client ID: 8 FJO 1 CR IN 1019 CF/DW 8F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0091	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:11
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57749

Project ID: 13-34000 (FJO)
 Client ID: 22 FJO 1 CR IN 1000 CF/DW 22P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0164	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/19/16	VG/B/RVME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 21, 2016

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Environmental Laboratories, Inc.
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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:11
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57750

Project ID: 13-34000 (FJO)
 Client ID: 22 FJO 1 CR IN 1000 CF/DW 22F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0043	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

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Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:15
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57751

Project ID: 13-34000 (FJO)
 Client ID: 28 FJO 1 CR IN 1047 CF/DW 28P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0286	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/19/16	JG/B/RVME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/19/16 7:15
 10/19/16 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57752

Project ID: 13-34000 (FJO)
 Client ID: 28 FJO 1 CR IN 1047 CF/DW 28F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0038	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:18
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57753

Project ID: 13-34000 (FJO)
 Client ID: 19 FJO 1 CR IN 1001 CF/DW 19P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0365	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/19/16	VG/B/RVME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:18
 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57754

Project ID: 13-34000 (FJO)
 Client ID: 19 FJO 1 CR IN 1001 CF/DW 19F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0030	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

Time

10/19/16 7:23
 10/19/16 15:30

Laboratory Data

SDG ID: GBV57743
 Phoenix ID: BV57755

Project ID: 13-34000 (FJO)
 Client ID: 39 FJO 1 CR IN 1056 CF/DW 39P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0087	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
Total Metal Digestion	Completed							10/19/16	1/G/B/R/VME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 21, 2016

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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

October 21, 2016

QA/QC Data

SDG I.D.: GBV57743

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
-----------	-------	--------	---------------	------------	---------	-------	--------	---------	------	-------	--------	--------------	--------------

QA/QC Batch 363515 (mg/L), QC Sample No: BV57731 (BV57743, BV57745, BV57747, BV57749)

ICP Metals - Aqueous

Lead	BRL	0.001	0.122	0.124	1.60	93.8			92.4			85 - 115	20
------	-----	-------	-------	-------	------	------	--	--	------	--	--	----------	----

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363675A (mg/L), QC Sample No: BV57732 (BV57744, BV57746, BV57748, BV57750, BV57752, BV57754)

ICP Metals - Aqueous

Lead	BRL	0.001				86.5			95.3			85 - 115	20
------	-----	-------	--	--	--	------	--	--	------	--	--	----------	----

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363515A (mg/L), QC Sample No: BV57751 (BV57751, BV57753, BV57755)

ICP Metals - Aqueous

Lead	BRL	0.001				93.8			89.6			85 - 115	20
------	-----	-------	--	--	--	------	--	--	------	--	--	----------	----

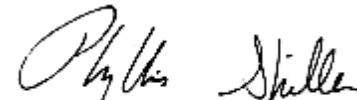
Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 October 21, 2016

Sample Criteria Exceedances Report**GBV57743 - JC-BROD**

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV57743	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0162	0.0010	0.015	0.001	mg/L
BV57743	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0162	0.0010	0.015	0.015	mg/L
BV57745	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0317	0.0010	0.015	0.001	mg/L
BV57745	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0317	0.0010	0.015	0.015	mg/L
BV57746	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0939	0.0010	0.015	0.001	mg/L
BV57746	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0939	0.0010	0.015	0.015	mg/L
BV57747	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0175	0.0010	0.015	0.001	mg/L
BV57747	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0175	0.0010	0.015	0.015	mg/L
BV57749	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0164	0.0010	0.015	0.001	mg/L
BV57749	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0164	0.0010	0.015	0.015	mg/L
BV57751	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0286	0.0010	0.015	0.001	mg/L
BV57751	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0286	0.0010	0.015	0.015	mg/L
BV57753	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0365	0.0010	0.015	0.001	mg/L
BV57753	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0365	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

October 21, 2016

SDG I.D.: GBV57743

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

Page 1 of 2
 Date: _____

EMC

JCB#: 16-34200(FJO)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
2	FJO	1	K1	M	1026	KC	P	2	2P	10/19	7:05	57743
2	FJO	1	K1	M	1026	KC	F	2	2F	10/19	7:05	57744
4	FJO	1	K1	M	1026	KC	P	2	4P	10/19	7:06	57745
4	FJO	1	K1	M	1026	KC	F	2	4F	10/19	7:06	57746
8	FJO	1	CR	M	1019	CF/dw	P	2	8P	10/19	7:09	57747
8	FJO	1	CR	M	1019	CF/dw	F	2	8F	10/19	7:09	57748
22	FJO	1	CR	M	1000	CF/dw	P	2	22P	10/19	7:11	57749
22	FJO	1	CR	M	1000	CF/dw	F	2	22F	10/19	7:11	57750
28	FJO	1	CR	M	1047	CF/dw	P	2	28P	10/19	7:15	57751
28	FJO	1	CR	M	1047	CF/dw	F	2	28F	10/19	7:15	57752
19	FJO	1	CR	M	1001	CF/dw	P	2	19P	10/19	7:18	57753
19	FJO	1	CR	M	1001	CF/dw	F	2	19F	10/19	7:18	57754

Client: Central Islip FSD		Laboratory Name: <i>Phoenix</i>	
Building Name and Address: Francis J. O'Neil School 545 Clayton St 11722		Analyzed By	Time
Inspector's Name: <i>Sgn</i>		QC By	Method Of Analysis: Lead
Inspector's Signature: _____		Date	
Relinquished By: <i>Sgn</i>		Date	
Turnaround Time: <i>48 hours</i>		Date	
Email Report to: emcguire@jcbroderick.com, saalian@jcbroderick.com, manzella@jcbroderick.com		Date	
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb		Date	

Received By: *Sgn* Date: *10/19/16*
 Time: *15:30*

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire

Lead In Water
 Chain of Custody Form

Page 2 of 2
 Date: 10/19

Ed McGuire

JCB#: 16-34200CFJO

emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
39	FJO	1	CR	IN	1056	CF/DW	P	2	39P	10/19	7:23	57755
39	FJO	1	CR	IN	1056	CF/DW	F	2	39F	10/19	7:23	57756

Client: Central Islip UFSP.
 Building Name and Address: Francis J Oneil School
545 Clayton St.
Central Islip NY
 Sampler's Name: Sgilk
 Sampler's Signature: [Signature]
 Date: 10/19/16
 Received By: [Signature]
 Date: 10/19/16
 Time: 15:30

Laboratory Name: Phoenix
 Analyzed By: [Signature]
 QC By: [Signature]
 Date:
 Time:
 Method Of Analysis: Lead

Instructions to the Laboratory
 Turnaround Time: 48 hours
 Email Report to: emcguire@jcbroderick.com, ssallian@jcbroderick.com, manzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15pbbs



**LONG
ISLAND
ANALYTICAL
LABORATORIES INC.**

"TOMORROWS ANALYTICAL SOLUTIONS TODAY"

Laboratory Report

NYSDOH ELAP# 11693
USEPA# NY01273
CTDOH# PH-0284
AIHA# 164456
NJDEP# NY012
PADEP# 68-2943

LIAL# 6070902

August 01, 2016

J.C. Broderick
Ed McGuire
1775 Expressway Drive North
Hauppauge, NY 11788

Re: 16-34200 (MULL)

Dear Ed McGuire,

Enclosed please find the laboratory Analysis Report(s) for sample(s) received on July 06, 2016. Long Island Analytical laboratories analyzed the samples on July 29, 2016 for the following:

CLIENT ID	ANALYSIS
MULL-1044b-1P1	Lead
MULL-1044b-1P2	Lead
MULL-1043-2P	Lead
MULL-1043-3P	Lead
MULL-1043-3F	Lead
MULL-1043-4P	Lead
MULL-1043-4F	Lead
MULL-1043-5P	Lead
MULL-1043-5F	Lead
MULL-1043-6P	Lead
MULL-1043-6F	Lead
MULL-1038-7P	Lead
MULL-1038-8P	Lead
MULL-1059-9P	Lead
MULL-1056-10P	Lead
MULL-1050D1-11P	Lead
MULL-1049A2-12P	Lead
MULL-1050D5-13P	Lead
MULL-1025-14P	Lead

MULL-1016-15P	Lead
MULL-1010-16P	Lead
MULL-1014A-17P	Lead
MULL-1009-18P	Lead
MULL-1009-18F	Lead
MULL-1004-19P	Lead
MULL-1004-19F	Lead
MULL-1001-21P	Lead
MULL-1025-22P	Lead
MULL-2036-23P	Lead
MULL-2029-24P	Lead
MULL-2018-25P	Lead
MULL-2009-26P	Lead
MULL-2003-27P	Lead
MULL-1024-28P	Lead
MULL-1024-28F	Lead
MULL-1024-29P	Lead
MULL-1026-30P	Lead
MULL-1026-31P	Lead
MULL-RM 208-32P	Lead
MULL-1003-33P	Lead
MULL-1003-34P	Lead
MULL-1003-35P	Lead
MULL-1003-35F	Lead
MULL-10003B1-37P	Lead
MULL-CR 110-38P	Lead
MULL-1031-39P	Lead

Samples received at 2.6 ° C



If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted. Report shall not be reproduced except in full without the written approval of the laboratory. Results related only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,



Long Island Analytical Laboratories, Inc.

Michael Veraldi - Laboratory Director

Client: J.C. Broderick	Client ID: 16-34200 (MULL)
Date Sampled: 07/06/2016	Date Extracted: 07/20/2016
Date Received: 07/06/2016	Date Analyzed: 07/22/2016
Matrix: Potable Water	ELAP: #11693

Total Low Level Metals Analysis

Preparation Method: EPA 200.5
Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6070902-01	MULL-1044b-1P1	Lead	0.820	<0.820	ug/L	4.B
6070902-02	MULL-1044b-1P2	Lead	0.820	<0.820	ug/L	4.B
6070902-03	MULL-1043-2P	Lead	0.820	2.99	ug/L	4.B
6070902-05	MULL-1043-3P	Lead	0.820	483	ug/L	5.E
6070902-06	MULL-1043-3F	Lead	0.820	<0.820	ug/L	4.B
6070902-07	MULL-1043-4P	Lead	0.820	137	ug/L	5.E
6070902-08	MULL-1043-4F	Lead	0.820	7.26	ug/L	4.B
6070902-09	MULL-1043-5P	Lead	0.820	792	ug/L	3.E, 5.E
6070902-10	MULL-1043-5F	Lead	0.820	6.61	ug/L	4.B
6070902-11	MULL-1043-6P	Lead	0.820	87.2	ug/L	5.E
6070902-12	MULL-1043-6F	Lead	0.820	3.14	ug/L	4.B
6070902-13	MULL-1038-7P	Lead	0.820	4.05	ug/L	4.B
6070902-14	MULL-1038-8P	Lead	0.820	1.44	ug/L	4.B
6070902-15	MULL-1059-9P	Lead	0.820	2.91	ug/L	4.B
6070902-17	MULL-1056-10P	Lead	0.820	3.54	ug/L	4.B
6070902-19	MULL-1050D1-11P	Lead	0.820	3.58	ug/L	4.B
6070902-21	MULL-1049A2-12P	Lead	0.820	1.02	ug/L	4.B
6070902-22	MULL-1050D5-13P	Lead	0.820	<0.820	ug/L	4.B
6070902-23	MULL-1025-14P	Lead	0.820	0.854	ug/L	4.B
6070902-25	MULL-1016-15P	Lead	0.820	2.98	ug/L	4.B
6070902-27	MULL-1010-16P	Lead	0.820	9.51	ug/L	4.B
6070902-29	MULL-1014A-17P	Lead	0.820	2.70	ug/L	4.B
6070902-31	MULL-1009-18P	Lead	0.820	16.1	ug/L	5.E
6070902-32	MULL-1009-18F	Lead	0.820	5.05	ug/L	4.B
6070902-33	MULL-1004-19P	Lead	0.820	19.0	ug/L	5.E
6070902-34	MULL-1004-19F	Lead	0.820	0.941	ug/L	4.B
6070902-35	MULL-1001-21P	Lead	0.820	2.15	ug/L	4.B
6070902-37	MULL-1025-22P	Lead	0.820	7.73	ug/L	4.B
6070902-39	MULL-2036-23P	Lead	0.820	0.986	ug/L	4.B
6070902-41	MULL-2029-24P	Lead	0.820	1.88	ug/L	4.B
6070902-42	MULL-2018-25P	Lead	0.820	1.27	ug/L	4.B
6070902-44	MULL-2009-26P	Lead	0.820	1.55	ug/L	4.B
6070902-46	MULL-2003-27P	Lead	0.820	1.57	ug/L	4.B
6070902-48	MULL-1024-28P	Lead	0.820	41.9	ug/L	5.E
6070902-49	MULL-1024-28F	Lead	0.820	4.57	ug/L	4.B
6070902-50	MULL-1024-29P	Lead	0.820	3.73	ug/L	4.B
6070902-52	MULL-1026-30P	Lead	0.820	1.34	ug/L	4.B

Total Low Level Metals AnalysisPreparation Method: EPA 200.5
Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6070902-54	MULL-1026-31P	Lead	0.820	1.48	ug/L	4.B
6070902-56	MULL-RM 208-32P	Lead	0.820	<0.820	ug/L	4.B
6070902-60	MULL-1003-34P	Lead	0.820	4.22	ug/L	4.B
6070902-62	MULL-1003-35P	Lead	0.820	21.9	ug/L	5.E
6070902-63	MULL-1003-35F	Lead	0.820	<0.820	ug/L	4.B
6070902-66	MULL-CR 110-38P	Lead	0.820	1.25	ug/L	4.B
6070902-68	MULL-1031-39P	Lead	0.820	0.984	ug/L	4.B

Total Metals AnalysisPreparation Method: DW-N/A
Analytical Method: EPA 200.9 Rev. 2.2

LAB ID #	CLIENT SAMPLE ID	PARAMETER	LOQ	RESULT	UNITS	FLAG
6070902-58	MULL-1003-33P	Lead	1.00	8.07	ug/L	
6070902-64	MULL-10003B1-37P	Lead	1.00	11.8	ug/L	

Data Qualifiers Key Reference:

- 3.E Compound reported at a dilution factor.
- 4.B Estimated value, Results may have a higher degree of uncertainty as a result of reporting to the MDL but below LOQ.
- 5.E Level found exceeds the maximum contaminant level (MCL) as set by local, state or federal agencies.
- MDL Minimum Detection Limit
- LOQ Limit of Quantitation

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

6070902

JCB#: 16-34200 (MULL)

TEMP 26 6070902

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	MULL	01	BR	IN	1044b	BF/SC	P	1	1P1	07/06/16	0619	01
1	MULL	01	BR	IN	1044b	BF/SC	P	1	1P2	07/06/16	0622	02
2	MULL	01	KI	IN	1043	KC	P	1	2P	07/06/16	0623	03
2	MULL	01	KI	IN	1043	KC	F	1	2F	07/06/16	0623	04
3	MULL	01	KI	IN	1043	KC	P	1	3P	07/06/16	0625	05
3	MULL	01	KI	IN	1043	KC	F	1	3F	07/06/16	0625	06
4	MULL	01	KI	IN	1043	KC	P	1	4P	07/06/16	0627	07
4	MULL	01	KI	IN	1043	KC	F	1	4F	07/06/16	0627	08
5	MULL	01	KI	IN	1043	KC	P	1	5P	07/06/16	0630	09
5	MULL	01	KI	IN	1043	KC	F	1	5F	07/06/16	0631	10
6	MULL	01	KI	IN	1043	KC	P	1	6P	07/06/16	0632	11
6	MULL	01	KI	IN	1043	KC	F	1	6F	07/06/16	0632	12

Laboratory Name: L.I. Analytical
 Analyzed By: _____ Date: _____
 QC By: _____ Time: _____
 Method Of Analysis: **Lead**

Instructions to the Laboratory

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

Client: Central Islip Union Free School District
 Building Name and Address: Charles Mulligan Intermediate School
 1 Broadway Avenue,
 Central Islip, NY 11722
 Sampler's Name: Brock Thornhill
 Sampler's Signature: [Signature]
 Relinquished By: [Signature]
 Date: 7/6/16
 Time: 1400

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

6070902

JCB#: 16-34200 (MULL)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
7	MULL	01	CA	IN	1038	WC	P	1	7P	07/06/16	0634	13
8	MULL	01	CA	IN	1038	WC	P	1	8P	07/06/16	0635	14
9	MULL	01	HA	BY	1059	DW	P	1	9P	07/06/16	0638	15
9	MULL	01	HA	BY	1059	DW	F	1	9F	07/06/16	0638	16
10	MULL	01	HA	BY	1056	DW	P	1	10P	07/06/16	0639	17
10	MULL	01	HA	BY	1056	DW	F	1	10F	07/06/16	0639	18
11	MULL	01	GLR	IN	1050D1	DW	P	1	11P	07/06/16	0641	19
11	MULL	01	GLR	IN	1050D1	DW	F	1	11F	07/06/16	0641	20
12	MULL	01	BLR	IN	1049A2	WC	P	1	12P	07/06/16	0642	21
13	MULL	01	GLR	IN	1050D5	WC	P	1	13P	07/06/16	0642	22
14	MULL	01	HA	BY	1025	DW	P	1	14P	07/06/16	0645	23
14	MULL	01	HA	BY	1025	DW	F	1	14F	07/06/16	0645	24

Laboratory Name: L.I. Analytical
 Analyzed By: _____
 QC By: _____
 Date: _____
 Time: _____
 Method Of Analysis: **Lead**

Client: Central Islip Union Free School District
 Building Name and Address: Charles Mulligan Intermediate School
 1 Broadway Avenue,
 Central Islip, NY 11722
 Sampler's Name: Broderick Analytical
 Sampler's Signature: [Signature]
 Relinquished By: [Signature]
 Received By: [Signature]
 Date: _____
 Time: _____

Instructions to the Laboratory

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead in Water
 Chain of Custody Form

6070902

JCB#: 16-34200 (MULL)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
15	MULL	01	HA	BY	1016	DW	P	1	15 P	07/06/16	0655	25
15	MULL	01	HA	BY	1016	DW	F	1	15 F	07/06/16	0655	26
16	MULL	01	HA	BY	1010	DW	P	1	16 P	07/06/16	0656	27
16	MULL	01	HA	BY	1010	DW	F	1	16 F	07/06/16	0656	28
17	MULL	01	OF	IN	1014A	KC	P	1	17 P	07/06/16	0700	29
17	MULL	01	OF	IN	1014A	KC	F	1	17 F	07/06/16	0700	30
18	MULL	01	CR	IN	1009	CF	P	1	18 P	07/06/16	0703	31
18	MULL	01	CR	IN	1009	CF	F	1	18 F	07/06/16	0703	32
19	MULL	01	CR	IN	1004	CF	P	1	19 P	07/06/16	0705	33
19	MULL	01	CR	IN	1004	CF	F	1	19 F	07/06/16	0705	34
20	MULL	01	CR	IN	1001	CF	P	0	N/F	07/06/16	-	
20	MULL	01	CR	IN	1001	CF	F	0	N/F	07/06/16	-	

Client: Central Islip Union Free School District		Laboratory Name: L.I. Analytical	Date	Time	Method of Analysis
Building Name and Address Charles Mulligan Intermediate School 1 Broadway Avenue, Central Islip, NY 11722		Analyzed By			Lead
Sampler's Name: <i>Brock Thompson</i>		QC By			

Instructions to the Laboratory

Turnaround Time: Standard

Email Report to: emcguire@lcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

Sampler's Signature:	Received By:	Date:	Time:
<i>[Signature]</i>	<i>[Signature]</i>		
Relinquished By:			
<i>[Signature]</i>			

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

6070902

JCB#: 16-34200 (MULL)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
21	MULL	01	HA	BY	1001	DW	P	1	21 P	07/06/16	0708	39
21	MULL	01	HA	BY	1001	DW	F	1	21 F	07/06/16	0708	36
22	MULL	01	NO	IN	1025	NS	P	1	22 P	07/06/16	0710	37
22	MULL	01	NO	IN	1025	NS	F	1	22 F	07/06/16	0710	38
23	MULL	02	HA	BY	2036	DW	P	1	23 P	07/06/16	0712	39
23	MULL	02	HA	BY	2036	DW	F	1	23 F	07/06/16	0712	40
24	MULL	02	HA	BY	2029	WC	P	1	24 P	07/06/16	0714	40
25	MULL	02	HA	BY	2018	DW	P	1	25 P	07/06/16	0715	42
25	MULL	02	HA	BY	2018	DW	F	1	25 F	07/06/16	0715	42
26	MULL	02	HA	BY	2009	DW	P	1	26 P	07/06/16	0716	49
26	MULL	02	HA	BY	2009	DW	F	1	26 F	07/06/16	0716	49
27	MULL	02	HA	BY	2003	DW	P	1	27 P	07/06/16	0718	46

Laboratory Name: L.I. Analytical
 Analyzed By: _____ Date: _____
 QC By: _____ Time: _____
 Method Of Analysis: **Lead**

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@lcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb

Client: **Central Islip Union Free School District**
 Building Name and Address: Charles Mulligan Intermediate School
 1 Broadway Avenue,
 Central Islip, NY 11722

Sampler's Name: _____
 Sampler's Signature: _____
 Relinquished By: _____
 Received By: _____
 Date: _____
 Time: _____

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

6070902

JCB#: 16-34200 (MULL)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
27	MULL	02	HA	BY	2003	DW	F	1	27 F	07/06/16	0718	476
28	MULL	01	CR	IN	1024	CF	P	1	28 P	07/06/16	0724	48
28	MULL	01	CR	IN	1024	CF	F	1	28 F	07/06/16	0724	19
29	MULL	01	CR	IN	1024	CF	P	1	29 P	07/06/16	0728	50
29	MULL	01	CR	IN	1024	CF	F	1	29 F	07/06/16	0728	50
30	MULL	01	CR	IN	1026	CF	P	1	30 P	07/06/16	0730	52
30	MULL	01	CR	IN	1026	CF	F	1	30 F	07/06/16	0730	52
31	MULL	01	CR	IN	1026	CF	P	1	31 P	07/06/16	0731	54
31	MULL	01	CR	IN	1026	CF	F	1	31 F	07/06/16	0731	54
32	MULL	02	HA	BY	RM 208	DW	P	1	32 P	07/06/16	0732	56
32	MULL	02	HA	BY	RM 208	DW	F	1	32 F	07/06/16	0732	56
33	MULL	01	CR	IN	1003	CF	P	1	33 P	07/06/16	0736	58

Client: Central Islip Union Free School District
 Building Name and Address: Charles Mulligan Intermediate School
 1 Broadway Avenue,
 Central Islip, NY 11722

Laboratory Name: L.I. Analytical
 Analyzed By: _____ Date: _____
 QC By: _____ Time: _____

Method Of Analysis: **Lead**

Sampler's Name: _____
 Sampler's Signature: _____
 Relinquished By: _____

Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppbb

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire

emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

6070902

JCB#: 16-34200 (MULL)

Page 6 of 7
 Date: 07/06/16

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
33	MULL	01	CR	IN	1003	CF	F	1	33 F	07/06/16	0736	59
34	MULL	01	CR	IN	1003	CF	P	1	34 P	07/06/16	0737	59
34	MULL	01	CR	IN	1003	CF	F	1	34 F	07/06/16	0737	64
35	MULL	01	CR	IN	1003	CF	P	1	35 P	07/06/16	0738	62
35	MULL	01	CR	IN	1003	CF	F	1	35 F	07/06/16	0738	62
36	MULL	01	CR	IN	1003	CF	P	0	N/F	07/06/16	-	
36	MULL	01	CR	IN	1003	CF	F	0	N/F	07/06/16	-	
37	MULL	01	CR	IN	1003B1	CF	P	1	37 P	07/06/16	0740	64
37	MULL	01	CR	IN	1003B1	CF	F	1	37 F	07/06/16	0740	65
38	MULL	01	HA	BY	CR 110	DW	P	1	38 P	07/06/16	0741	66
38	MULL	01	HA	BY	CR 110	DW	F	1	38 F	07/06/16	0741	67
39	MULL	01	HA	BY	1031	DW	P	1	39 P	07/06/16	0743	68

Client: Central Islip Union Free School District Building Name and Address Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip, NY 11722		Laboratory Name: L.I. Analytical Analyzed By: _____ QC By: _____		Date: _____ Time: _____		Method Of Analysis: Lead	
Sampler's Name: _____ Sampler's Signature: _____ Relinquished By: _____		Turnaround Time: Standard Email Report to: emcguire@jcbroderick.com		Instructions to the Laboratory Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb			
Received By: _____ Date: _____ Time: _____							

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire

Lead In Water
 Chain of Custody Form

6070902

JCB#: 16-34200 (MULL)

emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
39	MULL	01	HA	BY	1031	DW	F	1	39F	07/06/16	0743	69

Client: **Central Islip Union Free School District**
 Building Name and Address: Charles Mulligan Intermediate School
 1 Broadway Avenue
 Central Islip, NY 11722

Sampler's Name: Ed McGuire
 Sampler's Signature: [Signature]
 Relinquished By: [Signature]

Received By: [Signature] Date: / / Time: : :

Laboratory Name: **L.I. Analytical**
 Analyzed By: Date: / / Time: : : Method Of Analysis: **Lead**
 QC BY:

Instructions to the Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com
 Special Instructions: **Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20ppb**



Tuesday, November 29, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (MULL)
Sample ID#s: BV54683, BV54685 - BV54691, BV54693

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Phyllis Shiller".

Phyllis/Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:45
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54683

Project ID: 16-34200 (MULL)
 Client ID: 3 MULL 01 KI IN 1043 KC 3P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0015	0.0010	1	mg/L	0.015			10/25/16	TH	E200.5
Total Metal Digestion	Completed							10/21/16	CB/G/B/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
 This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director

November 29, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:47
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54685

Project ID: 16-34200 (MULL)
 Client ID: 4 MULL 01 KI IN 1043 KC 4P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	3.45	0.010	10	mg/L	0.015			11/19/16	TH	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/21/16	CB/G/B/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

November 29, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:47
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54686

Project ID: 16-34200 (MULL)
 Client ID: 4 MULL 01 KI IN 1043 KC 4F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0130	0.0005	1	mg/L	0.015			11/22/16	RS	E200.9/SM3113B-10
Total Metal Digestion	Completed							11/21/16	;/RVM/G/CE200.9	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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November 29, 2016

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Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date

10/18/16
 10/18/16

Time

6:49
 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54687

Project ID: 16-34200 (MULL)
 Client ID: 5 MULL 01 KI IN 1043 KC 5P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0666	0.0010	1	mg/L	0.015			11/18/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/21/16	CB/G/B/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 29, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:49
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54688

Project ID: 16-34200 (MULL)
 Client ID: 5 MULL 01 KI IN 1043 KC 5F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0687	0.0025	5	mg/L	0.015			11/28/16	RS	E200.9/SM3113B-10
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							11/18/16	CB/BF	E200.9

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 29, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:51
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54689

Project ID: 16-34200 (MULL)
 Client ID: 6 MULL 01 KI IN 1043 KC 6P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0160	0.0010	1	mg/L	0.015			11/18/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/21/16	CB/G/B/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 29, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:51
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54690

Project ID: 16-34200 (MULL)
 Client ID: 6 MULL 01 KI IN 1043 KC 6F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0022	0.0005	1	mg/L	0.015			11/20/16	RS	E200.9/SM3113B-10
Total Metal Digestion	Completed							11/18/16	CB/BF	E200.9

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 29, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:54
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54691

Project ID: 16-34200 (MULL)
 Client ID: 18 MULL 01 CR IN 1009 CF 18P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0147	0.0010	1	mg/L	0.015			11/18/16	LK	E200.5
Total Metal Digestion	Completed							10/21/16	CB/G/B/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 29, 2016

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Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 November 29, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: Standard
 P.O.#:

Custody Information

Collected by:
 Received by: B
 Analyzed by: see "By" below

Date Time
 10/18/16 6:56
 10/18/16 15:49

Laboratory Data

SDG ID: GBV54683
 Phoenix ID: BV54693

Project ID: 16-34200 (MULL)
 Client ID: 19 MULL 01 CR IN 1009 CF/DW 19P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0015	0.0010	1	mg/L	0.015			11/18/16	LK	E200.5
Total Metal Digestion	Completed							10/21/16	CB/G/B/BFE200.5/E200.7	

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

November 29, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

November 29, 2016


QA/QC Data

SDG I.D.: GBV54683

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
QA/QC Batch 367353A (mg/L), QC Sample No: BV49413 (BV54688, BV54690)													
Lead	BRL	0.0005				102			NC			85 - 115	20
Comment: This batch does not include a duplicate.													
Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 367568 (mg/L), QC Sample No: BV53275 (BV54686)													
Lead	BRL	0.0005	0.0343	0.0319	7.30	93.7			108			85 - 115	20
Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 363862A (mg/L), QC Sample No: BV54614 (BV54683)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.0010				96.3			97.1			85 - 115	20
Comment: This batch does not include a duplicate.													
Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 363863 (mg/L), QC Sample No: BV54685 (BV54685, BV54687, BV54689, BV54691, BV54693)													
<u>ICP Metals - Aqueous</u>													
Lead	BRL	0.0010	3.45	3.53	2.30	104			94.2			85 - 115	20
Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 367422 (mg/L), QC Sample No: BV86129 (BV54688, BV54690)													
Lead	BRL	0.0005	0.0048	0.0048	0	95.5			86.5			85 - 115	20
Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													
QA/QC Batch 367477 (mg/L), QC Sample No: BV87980 (BV54686)													
Lead	BRL	0.0005	0.0116	0.0118	1.70	90.4			94.6			85 - 115	20
Comment: Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.													

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference


 Phyllis Shiller, Laboratory Director
 November 29, 2016

Tuesday, November 29, 2016

Criteria: None

State: NY

Sample Criteria Exceedances Report

GBV54683 - JC-BROD

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV54685	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	3.45	0.010	0.015	0.001	mg/L
BV54685	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	3.45	0.010	0.015	0.015	mg/L
BV54687	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0666	0.0010	0.015	0.001	mg/L
BV54687	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0666	0.0010	0.015	0.015	mg/L
BV54688	PB-DW	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0687	0.0025	0.015	0.001	mg/L
BV54688	PB-DW	Lead	NY / NY Residential DW / Lead & Copper Als	0.0687	0.0025	0.015	0.015	mg/L
BV54689	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0160	0.0010	0.015	0.001	mg/L
BV54689	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0160	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

November 29, 2016

SDG I.D.: GBV54683

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

Page 1 of 1
 Date: 10/18/18

JCB#: 16-34200(mull)

2000 NIC

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
3	mull	01	KI	m	1043	KC	P	2	3P	10/18	6:45	54683
3	mull	01	KI	m	1043	KC	F	2	3F	10/18	6:45	54684
4	mull	01	KI	m	1043	KC	P	2	4P	10/18	6:47	54685
4	mull	01	KI	m	1043	KC	F	2	4F	10/18	6:47	54686
5	mull	01	KI	m	1043	KC	P	2	5P	10/18	6:49	54687
5	mull	01	KI	m	1043	KC	F	2	5F	10/18	6:49	54688
6	mull	01	KI	m	1043	KC	P	2	6P	10/18	6:51	54689
6	mull	01	KI	m	1043	KC	F	2	6F	10/18	6:51	54690
18	mull	01	CR	m	1009	CF	P	2	18P	10/18	6:54	54691
18	mull	01	CR	m	1009	CF	F	2	18F	10/18	6:54	54692
19	mull	01	CR	m	1004	CF/dw	P	2	19P	10/18	6:56	54693
19	mull	01	CR	m	1004	CF/dw	F	2	19F	10/18	6:56	54694

Client: Central Islip UFSD

Building Name and Address: Charles Mulligan Intn School 1 Broadway ave CI

Sampler's Name: Sgt

Sampler's Signature: [Signature]

Relinquished By: Sgt

Received By: [Signature]

Date: 10/18/18 Time: 9:59

Laboratory Name: Phoenix

Analyzed By: _____

QC By: _____

Date: _____

Time: _____

Method Of Analysis: **Lead**

Instructions to the Laboratory: _____

Turnaround Time: Standard

Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15pbp



EMSL Analytical, Inc.

200 Route 130 North, Cinnaminson, NJ 08077

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

Attn:

Ed McGuire
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

1/19/2017

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/5/2016. The results are tabulated on the attached data pages for the following client designated project:

16-34200 (MULL) PHASE II / Central Islip UFSD / Charles Mulligan
Intermediate School 1 Broadway Avenue Central Islip, New York
11722

The reference number for these samples is EMSL Order #011608295. 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.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



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 187

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: 011608295
 CustomerID: JCBR50
 CustomerPO:
 ProjectID:

Attn: **Ed McGuire**
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788

Phone: (631) 584-5492
 Fax:
 Received: 12/05/16 7:00 AM

Project: 16-34200 (MULL) PHASE II / Central Islip UFSD / Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip, New York

Analytical Results

Client Sample Description MULL-1-BR-IN-CUSTODIAL-SC-1P1 **Collected:** 12/2/2016 **Lab ID:** 0001

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-BR-IN-CUSTODIAL-SC-1P2 **Collected:** 12/2/2016 **Lab ID:** 0002

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-1-BR-IN-CUSTODIAL-BF-40P **Collected:** 12/2/2016 **Lab ID:** 0003

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-KI-IN-KITCHEN-HW-41P **Collected:** 12/2/2016 **Lab ID:** 0005

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	18.2	1.00	µg/L	1/5/2017	AE	1/6/2017	KB

Client Sample Description MULL-1-KI-IN-KITCHEN-HW-41F **Collected:** 12/2/2016 **Lab ID:** 0006

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-BR-IN-KITCHEN-BF-42P **Collected:** 12/2/2016 **Lab ID:** 0007

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	19.8	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-BR-IN-KITCHEN-BF-42F **Collected:** 12/2/2016 **Lab ID:** 0008

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.44	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

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Client Sample Description MULL-1-CC-IN-KITCHEN-SS-43P **Collected:** 12/2/2016 **Lab ID:** 0009

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.70	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-KI-IN-KITCHEN-KC-44P **Collected:** 12/2/2016 **Lab ID:** 0011

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.93	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-KI-IN-KITCHEN-KC-45P **Collected:** 12/2/2016 **Lab ID:** 0013

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.0	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-KI-IN-KITCHEN-SN-46P **Collected:** 12/2/2016 **Lab ID:** 0015

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.3	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-KI-IN-KITCHEN-PK-4AP **Collected:** 12/2/2016 **Lab ID:** 0017

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	26.9	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-KI-IN-KITCHEN-PK-4AF **Collected:** 12/2/2016 **Lab ID:** 0018

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.94	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-1-KI-IN-KITCHEN-HW-47P **Collected:** 12/2/2016 **Lab ID:** 0019

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.8	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

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<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MULL-1-KI-IN-KITCHEN-HW-47F		12/2/2016	0020					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MULL-1-GBR-IN-O/S CAFE-BF-48P		12/2/2016	0021					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MULL-1-GBR-IN-O/S CAFE-BF-49P		12/2/2016	0023					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MULL-1-BBR-IN-O/S CAFE-BF-50P		12/2/2016	0025					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MULL-1-BBR-IN-O/S CAFE-BF-51P		12/2/2016	0027					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MULL-1-CC-IN-ADJ BAND-SS-52P		12/2/2016	0029					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	1.88	1.00	µg/L	1/5/2017	AE	1/5/2017	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MULL-1-BR-IN-COACH-BF-53P		12/2/2016	0031					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	10.7	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

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Client Sample Description MULL-1-GLR-IN-GIRL'S LOCKER-DW-54P **Collected:** 12/2/2016 **Lab ID:** 0033

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.75	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-GLR-IN-GIRL'S LOCKER-IM-56P **Collected:** 12/2/2016 **Lab ID:** 0035

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-GLR-IN-GIRL'S LOCKER-SS-57P **Collected:** 12/2/2016 **Lab ID:** 0036

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.62	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-GLR-IN-GIRL'S LOCKER-BF-58P **Collected:** 12/2/2016 **Lab ID:** 0038

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.78	1.00	µg/L	1/5/2017	AE	1/5/2017	KB

Client Sample Description MULL-1-GLR-IN-GIRL'S LOCKER-BF-59P **Collected:** 12/2/2016 **Lab ID:** 0040

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.26	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BR-IN-COACH-BF-60P **Collected:** 12/2/2016 **Lab ID:** 0042

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.1	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BR-IN-COACH-BF-60F **Collected:** 12/2/2016 **Lab ID:** 0043

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.49	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

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Client Sample Description MULL-1-BLR-IN-BOY'S LOCKER-BF-61P **Collected:** 12/2/2016 **Lab ID:** 0044

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.29	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BLR-IN-BOY'S LOCKER-BF-62P **Collected:** 12/2/2016 **Lab ID:** 0046

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.44	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-MBR-IN-ADJ STAIRS-BF-63P **Collected:** 12/2/2016 **Lab ID:** 0048

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.96	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-WBR-IN-ADJ STAIRS-BF-64P **Collected:** 12/2/2016 **Lab ID:** 0050

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.15	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-WBR-IN-ADJ STAIRS-BF-65P **Collected:** 12/2/2016 **Lab ID:** 0052

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.86	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-FA/BR-IN-ADJ ART RM-BF-66P **Collected:** 12/2/2016 **Lab ID:** 0054

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-FA/BR-IN-ADJ ART RM-BF-67P **Collected:** 12/2/2016 **Lab ID:** 0056

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

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Client Sample Description MULL-1-FA/BR-IN-ADJ ART RM-BF-68P **Collected:** 12/2/2016 **Lab ID:** 0058

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-FA/BR-IN-ADJ ART RM-BF-69P **Collected:** 12/2/2016 **Lab ID:** 0060

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-HA-IN-ADJ GANG BATHROOMS-WC-70P **Collected:** 12/2/2016 **Lab ID:** 0062

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.40	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-GBR-IN-ADJ CONFERENCE-BF-71P **Collected:** 12/2/2016 **Lab ID:** 0063

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-GBR-IN-ADJ CONFERENCE-BF-72P **Collected:** 12/2/2016 **Lab ID:** 0065

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-GBR-IN-ADJ CONFERENCE-BF-73P **Collected:** 12/2/2016 **Lab ID:** 0067

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-GBR-IN-ADJ CONFERENCE-BF-74P **Collected:** 12/2/2016 **Lab ID:** 0069

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.06	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

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Analytical Results

Client Sample Description MULL-1-GBR-IN-ADJ CONFERENCE-BF-75P **Collected:** 12/2/2016 **Lab ID:** 0071

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-GBR-IN-ADJ CONFERENCE-BF-76P **Collected:** 12/2/2016 **Lab ID:** 0073

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BBR-IN-ADJ CONFERENCE-BF-77P **Collected:** 12/2/2016 **Lab ID:** 0075

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BBR-IN-ADJ CONFERENCE-BF-78P **Collected:** 12/2/2016 **Lab ID:** 0077

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BBR-IN-ADJ CONFERENCE-BF-79P **Collected:** 12/2/2016 **Lab ID:** 0079

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BBR-IN-ADJ CONFERENCE-BF-80P **Collected:** 12/2/2016 **Lab ID:** 0081

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BR-IN-PRINCIPAL-BF-81P **Collected:** 12/2/2016 **Lab ID:** 0083

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	54.6	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

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Client Sample Description MULL-1-BR-IN-PRINCIPAL-BF-81F **Collected:** 12/2/2016 **Lab ID:** 0084

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.87	2.00	µg/L	1/12/2017	CB	1/13/2017	BB

Client Sample Description MULL-1-CC-IN-ADJ MAIN-SS-82P **Collected:** 12/2/2016 **Lab ID:** 0085

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BR-IN-SCIENCE RM-BF-83P **Collected:** 12/2/2016 **Lab ID:** 0087

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.27	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-CR-IN-ROOM 4-CF-85P **Collected:** 12/2/2016 **Lab ID:** 0089

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.83	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-CR-IN-ROOM 5-DW-86P **Collected:** 12/2/2016 **Lab ID:** 0091

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	22.7	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-CR-IN-ROOM 5-DW-86F **Collected:** 12/2/2016 **Lab ID:** 0092

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.95	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-1-CR-IN-ROOM 5-CF-87P **Collected:** 12/2/2016 **Lab ID:** 0093

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.6	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

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Client Sample Description MULL-1-CR-IN-ROOM 5-CF-87F **Collected:** 12/2/2016 **Lab ID:** 0094

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.89	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-1-BR-IN-NEW-BF-88P **Collected:** 12/2/2016 **Lab ID:** 0095

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.40	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BR-IN-NEW-BF-89P **Collected:** 12/2/2016 **Lab ID:** 0097

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.38	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BR-IN-NEW-BF-90P **Collected:** 12/2/2016 **Lab ID:** 0099

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.81	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BR-IN-NEW-BF-91P **Collected:** 12/2/2016 **Lab ID:** 0101

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.61	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-CC-IN-NEW-SS-92P **Collected:** 12/2/2016 **Lab ID:** 0103

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.94	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-GBR-IN-NEW-BF-93P **Collected:** 12/2/2016 **Lab ID:** 0105

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.88	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

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Analytical Results

Client Sample Description MULL-2-GBR-IN-NEW-BF-94P **Collected:** 12/2/2016 **Lab ID:** 0107

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.07	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-BBR-IN-NEW-BF-95P **Collected:** 12/2/2016 **Lab ID:** 0109

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.63	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-BBR-IN-NEW-BF-96P **Collected:** 12/2/2016 **Lab ID:** 0111

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.62	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-CC-IN-NEW-SS-97P **Collected:** 12/2/2016 **Lab ID:** 0113

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.94	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-EC-IN-ROOM 29-EC-98P **Collected:** 12/2/2016 **Lab ID:** 0115

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-EC-IN-ROOM 29-EC-99P **Collected:** 12/2/2016 **Lab ID:** 0117

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-EC-IN-ROOM 29-EC-100P **Collected:** 12/2/2016 **Lab ID:** 0119

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.01	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

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Analytical Results

Client Sample Description MULL-2-EC-IN-ROOM 29-EC-101P **Collected:** 12/2/2016 **Lab ID:** 0121

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-EC-IN-ROOM 29-EC-102P **Collected:** 12/2/2016 **Lab ID:** 0123

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-EC-IN-ROOM 29-EC-103P **Collected:** 12/2/2016 **Lab ID:** 0125

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-OF-IN-LIBRARY-CF-104P **Collected:** 12/2/2016 **Lab ID:** 0127

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.58	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-CC-IN-ADJ LIBRARY-SS-105P **Collected:** 12/2/2016 **Lab ID:** 0129

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.72	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-BBR-IN-FAN RM-BF-106P **Collected:** 12/2/2016 **Lab ID:** 0131

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.35	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-BBR-IN-FAN RM-BF-107P **Collected:** 12/2/2016 **Lab ID:** 0133

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

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Analytical Results

Client Sample Description MULL-2-BBR-IN-FAN RM-BF-108P **Collected:** 12/2/2016 **Lab ID:** 0135

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-BBR-IN-FAN RM-BF-109P **Collected:** 12/2/2016 **Lab ID:** 0137

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-GBR-IN-FAN RM-BF-110P **Collected:** 12/2/2016 **Lab ID:** 0139

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-GBR-IN-FAN RM-BF-111P **Collected:** 12/2/2016 **Lab ID:** 0141

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-GBR-IN-FAN RM-BF-112P **Collected:** 12/2/2016 **Lab ID:** 0143

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-GBR-IN-FAN RM-BF-113P **Collected:** 12/2/2016 **Lab ID:** 0145

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-GBR-IN-FAN RM-BF-114P **Collected:** 12/2/2016 **Lab ID:** 0147

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

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Analytical Results

Client Sample Description MULL-2-GBR-IN-FAN RM-BF-115P **Collected:** 12/2/2016 **Lab ID:** 0149

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-MBR-IN-FAN RM-BF-116P **Collected:** 12/2/2016 **Lab ID:** 0151

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-MBR-IN-FAN RM-BF-117P **Collected:** 12/2/2016 **Lab ID:** 0153

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-WBR-IN-FAN RM-BF-118P **Collected:** 12/2/2016 **Lab ID:** 0155

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-WBR-IN-FAN RM-BF-119P **Collected:** 12/2/2016 **Lab ID:** 0157

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.03	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-CR-IN-RM 42-SF-120P **Collected:** 12/2/2016 **Lab ID:** 0159

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	47.0	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-CR-IN-RM 42-SF-120F **Collected:** 12/2/2016 **Lab ID:** 0160

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.06	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

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Analytical Results

Client Sample Description MULL-2-CR-IN-RM 42-SF-121P **Collected:** 12/2/2016 **Lab ID:** 0161

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	37.2	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-CR-IN-RM 42-SF-121F **Collected:** 12/2/2016 **Lab ID:** 0162

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.28	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-2-CR-IN-RM 42-SF-122P **Collected:** 12/2/2016 **Lab ID:** 0163

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	13.4	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-2-CR-IN-RM 42-SF-123P **Collected:** 12/2/2016 **Lab ID:** 0165

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.90	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-NO-IN-BR-BF-124P **Collected:** 12/2/2016 **Lab ID:** 0167

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.53	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-CR-IN-ART RM-CF-125P **Collected:** 12/2/2016 **Lab ID:** 0169

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.14	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-EX-EXTERIOR-BY-O/S MAIN OF-HB-127P **Collected:** 12/2/2016 **Lab ID:** 0171

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	36.7	1.00	µg/L	1/5/2017	CB	1/6/2017	BB

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Analytical Results

Client Sample Description MULL-EX-EXTERIOR-BY-O/S MAIN OF-HB-127F **Collected:** 12/2/2016 **Lab ID:** 0172

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.07	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-EX-EXTERIOR-BY-O/S MAIN ENTRANCE-HB-128P **Collected:** 12/2/2016 **Lab ID:** 0173

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	191	5.00	µg/L	1/4/2017	AE	1/5/2017	EG

Client Sample Description MULL-EX-EXTERIOR-BY-O/S MAIN ENTRANCE-HB-128F **Collected:** 12/2/2016 **Lab ID:** 0174

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.44	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-EX-EXTERIOR-BY-O/S STAIRWELL-HB-130P **Collected:** 12/2/2016 **Lab ID:** 0175

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.2	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-EX-EXTERIOR-BY-O/S STAIRWELL-HB-130F **Collected:** 12/2/2016 **Lab ID:** 0176

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.36	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Client Sample Description MULL-EX-EXTERIOR-BY-O/S KITCHEN-HB-136P **Collected:** 12/2/2016 **Lab ID:** 0177

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	55.2	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-EX-EXTERIOR-BY-O/S KITCHEN-HB-136F **Collected:** 12/2/2016 **Lab ID:** 0178

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.4	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

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Analytical Results

Client Sample Description MULL-EX-EXTERIOR-BY-O/S KITCHEN-HB-137P **Collected:** 12/2/2016 **Lab ID:** 0179

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.36	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-KI-IN-KITCHEN-KF-3AP **Collected:** 12/2/2016 **Lab ID:** 0181

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.91	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-CAFE-IN-CAFETERIA-WC-7AP **Collected:** 12/2/2016 **Lab ID:** 0185

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.52	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-CAFE-IN-CAFETERIA-WC-8AP **Collected:** 12/2/2016 **Lab ID:** 0186

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-HA-IN-ADJ STAGE-WC-10AP **Collected:** 12/2/2016 **Lab ID:** 0187

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.50	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-GLR-IN-LOCKER RM-WC BOTTLE-13AP **Collected:** 12/2/2016 **Lab ID:** 0188

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-BLR-IN-LOCKER RM-WC BOTTLE-12AP **Collected:** 12/2/2016 **Lab ID:** 0189

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.00	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

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Analytical Results

Client Sample Description MULL-1-CR-IN-ADJ RM 4-SF-36P **Collected:** 12/2/2016 **Lab ID:** 0190

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	28.9	1.00	µg/L	1/4/2017	AE	1/4/2017	EG

Client Sample Description MULL-1-CR-IN-ADJ RM 4-SF-36F **Collected:** 12/2/2016 **Lab ID:** 0191

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/11/2017	AE	1/11/2017	SM

Definitions:

ND - indicates that the analyte was not detected at the reporting limit
 RL - Reporting Limit (Analytical)

Lead In Water
Chain of Custody Form

JCB#:16-34200 (MULL) PHASE II

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1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608295

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	MULL	1	BR	IN	CUSTODIAL	SC	P	1	1P1	12/2/2016	4:45	
1	MULL	1	BR	IN	CUSTODIAL	SC	F	1	1P2	12/2/2016	4:48	
40	MULL	1	BR	IN	CUSTODIAL	BF	P	1	40P	12/2/2016	4:50	
40	MULL	1	BR	IN	CUSTODIAL	BF	F	1	40F	12/2/2016	4:50	
41	MULL	1	KI	IN	KITCHEN	HW	P	1	41P	12/2/2016	4:51	
41	MULL	1	KI	IN	KITCHEN	HW	F	1	41F	12/2/2016	4:51	
42	MULL	1	BR	IN	KITCHEN	BF	P	1	42P	12/2/2016	4:52	
42	MULL	1	BR	IN	KITCHEN	BF	F	1	42F	12/2/2016	4:52	
43	MULL	1	CC	IN	KITCHEN	SS	P	1	43P	12/2/2016	4:53	
43	MULL	1	CC	IN	KITCHEN	SS	F	1	43F	12/2/2016	4:53	
44	MULL	1	KI	IN	KITCHEN	KC	P	1	44P	12/2/2016	4:54	
44	MULL	1	KI	IN	KITCHEN	KC	F	1	44F	12/2/2016	4:54	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Ed McGuire
Linda Kryshak	12/2/16 13:25
	12/15/16 J. Wynn

Lead In Water Chain of Custody Form

JCB#:16-34200 (MULL) PHASE II

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Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
45	MULL	1	KI	IN	KITCHEN	KC	P	1	45P	12/2/2016	4:55	
45	MULL	1	KI	IN	KITCHEN	KC	F	1	45F	12/2/2016	4:55	
46	MULL	1	KI	IN	KITCHEN	SN	P	1	46P	12/2/2016	4:56	
46	MULL	1	KI	IN	KITCHEN	SN	F	1	46F	12/2/2016	4:56	
4A	MULL	1	KI	IN	KITCHEN	PK	P	1	4AP	12/2/2016	4:57	
4A	MULL	1	KI	IN	KITCHEN	PK	F	1	4AF	12/2/2016	4:47	
47	MULL	1	KI	IN	KITCHEN	HW	P	1	47P	12/2/2016	4:58	
47	MULL	1	KI	IN	KITCHEN	HW	F	1	47F	12/2/2016	4:58	
48	MULL	1	GBR	IN	O/S CAFE	BF	P	1	48P	12/2/2016	4:59	
48	MULL	1	GBR	IN	O/S CAFE	BF	F	1	48F	12/2/2016	4:59	
49	MULL	1	GBR	IN	O/S CAFE	BF	P	1	49P	12/2/2016	5:00	
49	MULL	1	GBR	IN	O/S CAFE	BF	F	1	49F	12/2/2016	5:00	

Client: Central Islip Union Free School District	Laboratory Name: EMSL	Date:	Time:	Method of Analysis
Building Name and Address: Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722	Analyzed By:			LEAD
Sampler's Name: Linda Kryshak	QC By:			
Sampler's Signature:	Turnaround Time: Standard			
Relinquished By: Linda Kryshak	Email Report to: emcguire@jcbroderick.com, ssalian@jcbroderick.com, rmanzella@jcbroderick.com			
	Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb			

Lead In Water
Chain of Custody Form

JCB#:16-34200 (MULL) PHASE II

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608295

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
50	MULL	1	BBR	IN	O/S CAFE	BF	P	1	50P	12/2/2016	5:05	
50	MULL	1	BBR	IN	O/S CAFE	BF	F	1	50F	12/2/2016	5:05	
51	MULL	1	BBR	IN	O/S CAFE	BF	P	1	51P	12/2/2016	5:06	
51	MULL	1	BBR	IN	O/S CAFE	BF	F	1	51F	12/2/2016	5:06	
52	MULL	1	CC	IN	ADJ BAND	SS	P	1	52P	12/2/2016	5:07	
52	MULL	1	CC	IN	ADJ BAND	SS	F	1	52F	12/2/2016	5:07	
53	MULL	1	BR	IN	COACH	BF	P	1	53P	12/2/2016	5:08	
53	MULL	1	BR	IN	COACH	BF	F	1	53F	12/2/2016	5:08	
54	MULL	1	GLR	IN	GIRL'S LOCKER	DW	P	1	54P	12/2/2016	5:09	
54	MULL	1	GLR	IN	GIRL'S LOCKER	DW	F	1	54F	12/2/2016	5:09	
55	MULL	1	GLR	IN	GIRL'S LOCKER	SPIT	P	1	N/F	12/2/2016	N/F	
55	MULL	1	GLR	IN	GIRL'S LOCKER	SPIT	F	1	N/F	12/2/2016	N/F	

Laboratory Name:	EMSL	Date:		Method of Analysis
Analyzed By:		Time:		LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Received By:
Linda Kryshak	
Date:	Time:

Lead In Water
Chain of Custody Form

011608295

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com


JCB#:16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
56	MULL	1	GLR	IN	GIRL'S LOCKER	IM	P	1	56P	12/2/2016	5:05	35
57	MULL	1	GLR	IN	GIRL'S LOCKER	SS	P	1	57P	12/2/2016	5:05	36
57	MULL	1	GLR	IN	GIRL'S LOCKER	SS	F	1	57F	12/2/2016	5:06	37
58	MULL	1	GLR	IN	GIRL'S LOCKER	BF	P	1	58P	12/2/2016	5:06	38
58	MULL	1	GLR	IN	GIRL'S LOCKER	BF	F	1	58F	12/2/2016	5:07	39
59	MULL	1	GLR	IN	GIRL'S LOCKER	BF	P	1	59P	12/2/2016	5:07	40
59	MULL	1	GLR	IN	GIRL'S LOCKER	BF	F	1	59F	12/2/2016	5:08	41
60	MULL	1	BR	IN	COACH	BF	P	1	60P	12/2/2016	5:08	42
60	MULL	1	BR	IN	COACH	BF	F	1	60F	12/2/2016	5:09	43
61	MULL	1	BLR	IN	BOY'S LOCKER	BF	P	1	61P	12/2/2016	5:09	44
61	MULL	1	BLR	IN	BOY'S LOCKER	BF	F	1	61F	12/2/2016	5:10	45
62	MULL	1	BLR	IN	BOY'S LOCKER	BF	P	1	62P	12/2/2016	5:10	46

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssahani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Lead In Water Chain of Custody Form

JCB#: 16-34200 (MULL) PHASE II

011608295


J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
62	MULL	1	BLR	IN	BOY'S LOCKER	BF	F	1	62F	12/2/2016	5:15	
63	MULL	1	MBR	IN	ADJ STAIRS	BF	P	1	63P	12/2/2016	5:15	
63	MULL	1	MBR	IN	ADJ STAIRS	BF	F	1	63F	12/2/2016	5:16	
64	MULL	1	WBR	IN	ADJ STAIRS	BF	P	1	64P	12/2/2016	5:16	
64	MULL	1	WBR	IN	ADJ STAIRS	BF	F	1	64F	12/2/2016	5:17	
65	MULL	1	WBR	IN	ADJ STAIRS	BF	P	1	65P	12/2/2016	5:17	
65	MULL	1	WBR	IN	ADJ STAIRS	BF	F	1	65F	12/2/2016	5:18	
66	MULL	1	FA/BR	IN	ADJ ART RM	BF	P	1	66P	12/2/2016	5:18	
66	MULL	1	FA/BR	IN	ADJ ART RM	BF	F	1	66F	12/2/2016	5:19	
67	MULL	1	FA/BR	IN	ADJ ART RM	BF	P	1	67P	12/2/2016	5:19	
67	MULL	1	FA/BR	IN	ADJ ART RM	BF	F	1	67F	12/2/2016	5:20	
68	MULL	1	FA/BR	IN	ADJ ART RM	BF	P	1	68P	12/2/2016	5:20	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Received By:
Linda Kryshak	
Date:	Time:


Lead In Water Chain of Custody Form

011608295

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

JCB#:16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
68	MULL	1	FA/BR	IN	ADJ ART RM	BF	F	1	68F	12/2/2016	5:25	59
69	MULL	1	FA/BR	IN	ADJ ART RM	BF	P	1	69P	12/2/2016	5:25	60
69	MULL	1	FA/BR	IN	ADJ ART RM	BF	F	1	69F	12/2/2016	5:26	61
70	MULL	1	HA	IN	ADJ GANG BATHROOMS	WC	P	1	70P	12/2/2016	5:26	62
71	MULL	1	GBR	IN	ADJ CONFERENCE	BF	P	1	71P	12/2/2016	5:27	63
71	MULL	1	GBR	IN	ADJ CONFERENCE	BF	F	1	71F	12/2/2016	5:27	64
72	MULL	1	GBR	IN	ADJ CONFERENCE	BF	P	1	72P	12/2/2016	5:28	65
72	MULL	1	GBR	IN	ADJ CONFERENCE	BF	F	1	72F	12/2/2016	5:28	66
73	MULL	1	GBR	IN	ADJ CONFERENCE	BF	P	1	73P	12/2/2016	5:29	67

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Method of Analysis	
Analyzed By:		Time:			LEAD
QC By:					

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliant@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water Chain of Custody Form

JCB#: 16-34200 (MULL) PHASE II

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608295

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
73	MULL	1	GBR	IN	ADJ CONFERENCE	BF	F	1	73F	12/2/2016	5:29	
74	MULL	1	GBR	IN	ADJ CONFERENCE	BF	P	1	74P	12/2/2016	5:30	
74	MULL	1	GBR	IN	ADJ CONFERENCE	BF	F	1	74F	12/2/2016	5:30	
75	MULL	1	GBR	IN	ADJ CONFERENCE	BF	P	1	75P	12/2/2016	5:35	
75	MULL	1	GBR	IN	ADJ CONFERENCE	BF	F	1	75F	12/2/2016	5:35	
76	MULL	1	GBR	IN	ADJ CONFERENCE	BF	P	1	76P	12/2/2016	5:36	
76	MULL	1	GBR	IN	ADJ CONFERENCE	BF	F	1	76F	12/2/2016	5:36	
77	MULL	1	BBR	IN	ADJ CONFERENCE	BF	P	1	77P	12/2/2016	5:37	
77	MULL	1	BBR	IN	ADJ CONFERENCE	BF	F	1	77F	12/2/2016	5:37	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Refinished By:	Received By:
Linda Kryshak	
Date:	Time:

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608295

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
78	MULL	1	BBR	IN	ADJ CONFERENCE	BF	P	1	78P	12/2/2016	5:38	
78	MULL	1	BBR	IN	ADJ CONFERENCE	BF	F	1	78F	12/2/2016	5:38	
79	MULL	1	BBR	IN	ADJ CONFERENCE	BF	P	1	79P	12/2/2016	5:39	
79	MULL	1	BBR	IN	ADJ CONFERENCE	BF	F	1	79F	12/2/2016	5:39	
80	MULL	1	BBR	IN	ADJ CONFERENCE	BF	P	1	80P	12/2/2016	5:31	
80	MULL	1	BBR	IN	ADJ CONFERENCE	BF	F	1	80F	12/2/2016	5:31	
81	MULL	1	BR	IN	PRINCIPAL	BF	P	1	81P	12/2/2016	5:32	
81	MULL	1	BR	IN	PRINCIPAL	BF	F	1	81F	12/2/2016	5:32	
82	MULL	1	CC	IN	ADJ MAIN	SS	P	1	82P	12/2/2016	5:33	
82	MULL	1	CC	IN	ADJ MAIN	SS	F	1	82F	12/2/2016	5:33	

Laboratory Name:	EMSL	Date:		Method of Analysis	
Analyzed By:		Time:		LEAD	
QC By:					

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliami@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water Chain of Custody Form

JCB#: 16-34200 (MULL) PHASE II

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608295

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
83	MULL	1	BR	IN	SCIENCE RM	BF	P	1	83P	12/2/2016	5:37	87
83	MULL	1	BR	IN	SCIENCE RM	BF	F	1	83F	12/2/2016	5:37	88
84	MULL	1	OF	IN	ROOM 4	CF	N/F	1	N/F	12/2/2016	N/F	
84	MULL	1	OF	IN	ROOM 4	CF	N/F	1	N/F	12/2/2016	N/F	
85	MULL	1	CR	IN	ROOM 4	CF	P	1	85P	12/2/2016	5:48	89
85	MULL	1	CR	IN	ROOM 4	CF	F	1	85F	12/2/2016	5:48	90
86	MULL	1	CR	IN	ROOM 5	DW	P	1	86P	12/2/2016	5:49	91
86	MULL	1	CR	IN	ROOM 5	DW	F	1	86F	12/2/2016	5:49	92
87	MULL	1	CR	IN	ROOM 5	CF	P	1	87P	12/2/2016	5:41	93
87	MULL	1	CR	IN	ROOM 5	CF	F	1	87F	12/2/2016	5:41	94
88	MULL	1	BR	IN	NEW	BF	P	1	88P	12/2/2016	5:42	95
88	MULL	1	BR	IN	NEW	BF	F	1	88F	12/2/2016	5:42	96

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Received By:
Linda Kryshak	
Date:	Time:

Lead In Water Chain of Custody Form

JCB#:16-34200 (MULL) PHASE II

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608295

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
89	MULL	1	BR	IN	NEW	BF	P	1	89P	12/2/2016	5:33	
89	MULL	1	BR	IN	NEW	BF	F	1	89F	12/2/2016	5:33	
90	MULL	1	BR	IN	NEW	BF	P	1	90P	12/2/2016	5:58	
90	MULL	1	BR	IN	NEW	BF	F	1	90F	12/2/2016	5:58	
91	MULL	1	BR	IN	NEW	BF	P	1	91P	12/2/2016	5:59	
91	MULL	1	BR	IN	NEW	BF	F	1	91F	12/2/2016	5:59	
92	MULL	1	CC	IN	NEW	SS	P	1	92P	12/2/2016	5:51	
92	MULL	1	CC	IN	NEW	SS	F	1	92F	12/2/2016	5:51	
93	MULL	2	GBR	IN	NEW	BF	P	1	93P	12/2/2016	5:52	
93	MULL	2	GBR	IN	NEW	BF	F	1	93F	12/2/2016	5:52	
94	MULL	2	GBR	IN	NEW	BF	P	1	94P	12/2/2016	6:00	
94	MULL	22	GBR	IN	NEW	BF	F	1	94F	12/2/2016	6:00	

Client: Central Islip Union Free School District	Laboratory Name: EMSL	Date:	Time:	Method of Analysis
Building Name and Address: Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722	Analyzed By:			LEAD
Sampler's Name: Linda Kryshak	QC By:			
Sampler's Signature:	Instructions to Laboratory			
Relinquished By: Linda Kryshak	Turnaround Time: Standard			
	Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com			
	Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb			

Lead In Water Chain of Custody Form

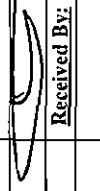
011608295

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

JCB#:16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
95	MULL	2	BBR	IN	NEW	BF	P	1	95P	12/2/2016	6:01	
95	MULL	2	BBR	IN	NEW	BF	F	1	95F	12/2/2016	6:01	
96	MULL	2	BBR	IN	NEW	BF	P	1	96P	12/2/2016	6:03	
96	MULL	2	BBR	IN	NEW	BF	F	1	96F	12/2/2016	6:03	
97	MULL	2	CC	IN	NEW	SS	P	1	97P	12/2/2016	6:04	
97	MULL	2	CC	IN	NEW	SS	F	1	97F	12/2/2016	6:04	
98	MULL	2	EC	IN	ROOM 29	EC	P	1	98P	12/2/2016	6:05	
98	MULL	2	EC	IN	ROOM 29	EC	F	1	98F	12/2/2016	6:05	
99	MULL	2	EC	IN	ROOM 29	EC	P	1	99P	12/2/2016	6:06	
99	MULL	2	EC	IN	ROOM 29	EC	F	1	99F	12/2/2016	6:06	
100	MULL	2	EC	IN	ROOM 29	EC	P	1	100P	12/2/2016	6:07	
100	MULL	2	EC	IN	ROOM 29	EC	F	1	100F	12/2/2016	6:07	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water Chain of Custody Form

011608295

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com


JCB#:16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
101	MULL	2	EC	IN	ROOM 29	EC	P	1	101P	12/2/2016	6:09	121
101	MULL	2	EC	IN	ROOM 29	EC	F	1	101F	12/2/2016	6:09	122
102	MULL	2	EC	IN	ROOM 29	EC	P	1	102P	12/2/2016	6:13	123
102	MULL	2	EC	IN	ROOM 29	EC	F	1	102F	12/2/2016	6:13	124
103	MULL	2	EC	IN	ROOM 29	EC	P	1	103P	12/2/2016	6:14	125
103	MULL	2	EC	IN	ROOM 29	EC	F	1	103F	12/2/2016	6:14	126
104	MULL	2	OF	IN	LIBRARY	CF	P	1	104P	12/2/2016	6:15	127
104	MULL	2	OF	IN	LIBRARY	CF	F	1	104F	12/2/2016	6:15	128
105	MULL	2	CC	IN	ADJ LIBRARY	SS	P	1	105P	12/2/2016	6:16	129
105	MULL	2	CC	IN	ADJ LIBRARY	SS	F	1	105F	12/2/2016	6:16	130
106	MULL	2	BBR	IN	FAN RM	BF	P	1	106P	12/2/2016	6:17	131
106	MULL	2	BBR	IN	FAN RM	BF	F	1	106F	12/2/2016	6:17	132

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliami@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Lead In Water Chain of Custody Form

JCB#: 16-34200 (MULL) PHASE II

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

011608295

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
107	MULL	2	BBR	IN	FAN RM	BF	P	1	107P	12/2/2016	6:19	
107	MULL	2	BBR	IN	FAN RM	BF	F	1	107F	12/2/2016	6:19	
108	MULL	2	BBR	IN	FAN RM	BF	P	1	108P	12/2/2016	6:23	
108	MULL	2	BBR	IN	FAN RM	BF	F	1	108F	12/2/2016	6:23	
109	MULL	2	BBR	IN	FAN RM	BF	P	1	109P	12/2/2016	6:24	
109	MULL	2	BBR	IN	FAN RM	BF	F	1	109F	12/2/2016	6:24	
110	MULL	2	GBR	IN	FAN RM	BF	P	1	110P	12/2/2016	6:25	
110	MULL	2	GBR	IN	FAN RM	BF	F	1	110F	12/2/2016	6:25	
111	MULL	2	GBR	IN	FAN RM	BF	P	1	111P	12/2/2016	6:26	
111	MULL	2	GBR	IN	FAN RM	BF	F	1	111F	12/2/2016	6:26	
112	MULL	2	GBR	IN	FAN RM	BF	P	1	112P	12/2/2016	6:27	
112	MULL	2	GBR	IN	FAN RM	BF	F	1	112F	12/2/2016	6:27	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Received By:
Linda Kryshak	
Date:	Time:

Lead In Water Chain of Custody Form

011608295

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

JCB#: 16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
113	MULL	2	GBR	IN	FAN RM	BF	P	1	113P	12/2/2016	6:39	145
113	MULL	2	GBR	IN	FAN RM	BF	F	1	113F	12/2/2016	6:39	146
114	MULL	2	GBR	IN	FAN RM	BF	P	1	114P	12/2/2016	6:33	147
114	MULL	2	GBR	IN	FAN RM	BF	F	1	114F	12/2/2016	6:33	148
115	MULL	2	GBR	IN	FAN RM	BF	P	1	115P	12/2/2016	6:34	149
115	MULL	2	GBR	IN	FAN RM	BF	F	1	115F	12/2/2016	6:34	150
116	MULL	2	MBR	IN	FAN RM	BF	P	1	116P	12/2/2016	6:35	151
116	MULL	2	MBR	IN	FAN RM	BF	F	1	116F	12/2/2016	6:35	152
117	MULL	2	MBR	IN	FAN RM	BF	P	1	117P	12/2/2016	6:36	153
117	MULL	2	MBR	IN	FAN RM	BF	F	1	117F	12/2/2016	6:36	154
118	MULL	2	WBR	IN	FAN RM	BF	P	1	118P	12/2/2016	6:37	155
118	MULL	2	WBR	IN	FAN RM	BF	F	1	118F	12/2/2016	6:37	156

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Received By:
Linda Kryshak	
Date:	Time:

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Lead In Water Chain of Custody Form

011608295

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

JCB#: 16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
119	MULL	2	WBR	IN	FAN RM	BF	P	1	119P	12/2/2016	6:49	
119	MULL	2	WBR	IN	FAN RM	BF	F	1	119F	12/2/2016	6:49	
120	MULL	2	CR	IN	RM 42	SF	P	1	120P	12/2/2016	6:43	
120	MULL	2	CR	IN	RM 42	SF	F	1	120F	12/2/2016	6:43	
121	MULL	2	CR	IN	RM 42	SF	P	1	121P	12/2/2016	6:44	
121	MULL	2	CR	IN	RM 42	SF	F	1	121F	12/2/2016	6:44	
122	MULL	2	CR	IN	RM 42	SF	P	1	122P	12/2/2016	6:45	
122	MULL	2	CR	IN	RM 42	SF	F	1	122F	12/2/2016	6:45	
123	MULL	2	CR	IN	RM 42	SF	P	1	123P	12/2/2016	6:46	
123	MULL	2	CR	IN	RM 42	SF	F	1	123F	12/2/2016	6:46	
124	MULL	1	NO	IN	BR	BF	P	1	124P	12/2/2016	6:47	
124	MULL	1	NO	IN	BR	BF	F	1	124F	12/2/2016	6:47	

Client:	Central Islip Union Free School District		
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722		
Sampler's Name:	Linda Kryshak		
Sampler's Signature:			
Relinquished By:	Received By:	Date:	Time:
Linda Kryshak			

Laboratory Name:	EMSL	Date:		Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliant@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water Chain of Custody Form

011608295

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

JCB#: 16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
125	MULL	1	CR	IN	ART RM	CF	P	1	125P	12/2/2016	6:59	
125	MULL	1	CR	IN	ART RM	CF	F	1	125F	12/2/2016	6:59	
126	MULL	EX	EXTERIOR	BY	O/S NEW	HB	P	1	N/F	12/2/2016	N/F	
126	MULL	EX	EXTERIOR	BY	O/S NEW	HB	F	1	N/F	12/2/2016	N/F	
127	MULL	EX	EXTERIOR	BY	O/S MAIN OF	HB	P	1	127P	12/2/2016	6:54	
127	MULL	EX	EXTERIOR	BY	O/S MAIN OF	HB	F	1	127F	12/2/2016	6:54	
128	MULL	EX	EXTERIOR	BY	O/S MAIN ENTRANCE	HB	P	1	128P	12/2/2016	6:55	
128	MULL	EX	EXTERIOR	BY	O/S MAIN ENTRANCE	HB	F	1	128F	12/2/2016	6:55	
129	MULL	EX	EXTERIOR	BY	O/S RM 4	HB	P	1	N/F	12/2/2016	N/F	
129	MULL	EX	EXTERIOR	BY	O/S RM 4	HB	F	1	N/F	12/2/2016	N/F	
130	MULL	EX	EXTERIOR	BY	O/S STAIRWELL	HB	P	1	130P	12/2/2016	6:57	

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608295

JCB#:16-34200 (MULL) PHASE II

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
130	MULL	EX	EXTERIOR	BY	O/S STAIRWELL	HB	F	1	130F	12/2/2016	6:57	
131	MULL	EX	EXTERIOR	BY	O/S NEW	HB	P	1	N/F	12/2/2016	N/F	
131	MULL	EX	EXTERIOR	BY	O/S NEW	HB	F	1	N/F	12/2/2016	N/F	
132	MULL	EX	EXTERIOR	BY	O/S SCIENCE	HB	P	1	N/F	12/2/2016	N/F	
132	MULL	EX	EXTERIOR	BY	O/S SCIENCE	HB	F	1	N/F	12/2/2016	N/F	
133	MULL	EX	EXTERIOR	BY	O/S BIOLOGY	HB	P	1	N/F	12/2/2016	N/F	
133	MULL	EX	EXTERIOR	BY	O/S BIOLOGY	HB	F	1	N/F	12/2/2016	N/F	
134	MULL	EX	EXTERIOR	BY	O/S LOCKER RM	HB	P	1	N/F	12/2/2016	N/F	
134	MULL	EX	EXTERIOR	BY	O/S LOCKER RM	HB	F	1	N/F	12/2/2016	N/F	
135	MULL	EX	EXTERIOR	BY	O/S BAND RM	HB	P	1	N/F	12/2/2016	N/F	
135	MULL	EX	EXTERIOR	BY	O/S BAND RM	HB	F	1	N/F	12/2/2016	N/F	
136	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	P	1	136P	12/2/2016	7:05	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaiami@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Reinquired By:	Linda Kryshak
Received By:	
Date:	Time:

Lead In Water
Chain of Custody Form

011608295

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#:16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
136	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	F	1	136F	12/2/2016	7:05	
137	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	P	1	137P	12/2/2016	7:10	
137	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	F	1	137F	12/2/2016	7:10	

178
179
180

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Received By:
Linda Kryshak	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Added per client

Lead In Water Chain of Custody Form

011608295

Jericik Associates
Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emeguire@jcbroderick.com

JCB#: 16-34200 (MULL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
136	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	F	1	136F	12/2/2016	7:05	
137	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	P	1	137P	12/2/2016	7:10	
137	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	F	1	137F	12/2/2016	7:10	
36	MULL	1	CR	in	adj. RM 4	SF	P	1	36P	" "	7:11	
36	MULL	1	CR	in	adj. RM 4	SF	F	1	36F	" "	7:11	

190
191

Added

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Instructions to Laboratory	Standard
Turnaround Time:	
Email Report to:	emeguire@jcbroderick.com, ssalimi@jcbroderick.com, manzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

NO TEST

Lead In Water Chain of Custody Form

JCB#:16-34200 (MULL) PHASE II

011608295

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
136	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	F	1	136F	12/2/2016	7:05	
137	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	P	1	137P	12/2/2016	7:10	
137	MULL	EX	EXTERIOR	BY	O/S KITCHEN	HB	F	1	137F	12/2/2016	7:10	
3A	MULL	1	KI	IN	KITCHEN	KF	P	1	3AP	12/2/2016	5:15	
3A	MULL	1	KI	IN	KITCHEN	KF	F	1	3AF	12/2/2016	5:15	
4A	MULL	1	KI	IN	KITCHEN	PK	P	1	4AP	12/2/2016	5:16	
4A	MULL	1	KI	IN	KITCHEN	PK	F	1	4AF	12/2/2016	5:16	
7A	MULL	1	CAFE	IN	CAFETERIA	WC	P	1	7AP	12/2/2016	5:17	
8A	MULL	1	CAFE	IN	CAFETERIA	WC	P	1	8AP	12/2/2016	5:17	
10A	MULL	1	HA	IN	ADJ STAGE	WC	P	1	10AP	12/2/2016	5:20	
13A	MULL	1	GLR	IN	LOCKER RM	WC BOTTLE	P	1	13AP	12/2/2016	5:21	
12A	MULL	1	BLR	IN	LOCKER RM	WC BOTTLE	P	1	12AP	12/2/2016	5:22	

181 182 183 184 185 186 187 188 189

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Charles Mulligan Intermediate School 1 Broadway Avenue Central Islip New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	Time:



**LONG
ISLAND
ANALYTICAL
LABORATORIES INC.**

"TOMORROWS ANALYTICAL SOLUTIONS TODAY"

Laboratory Report

NYSDOH ELAP# 11693
USEPA# NY01273
CTDOH# PH-0284
AIHA# 164456
NJDEP# NY012
PADEP# 68-2943

LIAL# 6070832

August 01, 2016

J.C. Broderick
Ed McGuire
1775 Expressway Drive North
Hauppauge, NY 11788

Re: 16-34200(MUL)

Dear Ed McGuire,

Enclosed please find the laboratory Analysis Report(s) for sample(s) received on July 08, 2016. Long Island Analytical laboratories analyzed the samples on August 01, 2016 for the following:

CLIENT ID	ANALYSIS
MUL-1032A-1P1	Lead
MUL-1029-2P	Lead
MUL-1035-3P	Lead
MUL-1035-3F	Lead
MUL-1035-4P	Lead
MUL-1034A-5P	Lead
MUL-1040-6P	Lead
MUL-1044-7P	Lead
MUL-1044-8P	Lead
MUL-1048-9P	Lead
MUL-1050-10P	Lead
MUL-1051-11P	Lead
MUL-1052-12P	Lead
MUL-1053-13P	Lead
MUL-1045-14P	Lead
MUL-1055-15P	Lead
MUL-1056-16P	Lead
MUL-1059A-17P	Lead
MUL-1064C-18P	Lead

MUL-1064C-18F	Lead
MUL-1060-19P	Lead
MUL-1033-20P	Lead
MUL-1021-21P	Lead
MUL-1022-22P	Lead
MUL-1019-23P	Lead
MUL-1018-24P	Lead
MUL-1017-25P	Lead
MUL-1017-25F	Lead
MUL-1015-26P	Lead
MUL-1013-27P	Lead
MUL-1012-28P	Lead
MUL-1011-29P	Lead
MUL-1010-30P	Lead
MUL-1010-30F	Lead
MUL-1009-31P	Lead
MUL-1008-32P	Lead
MUL-1008-32F	Lead
MUL-1002-33P	Lead
MUL-1005-34P	Lead
MUL-1006-35P	Lead
MUL-N.C. CR 51-36P	Lead
MUL-N.C. CR 52-37P	Lead
MUL-N.C. CR 53-38P	Lead
MUL-N.C. CR 54-39P	Lead
MUL-2012-40P	Lead
MUL-2011-41P	Lead
MUL-2011-41F	Lead
MUL-2010-42P	Lead
MUL-2009-43P	Lead
MUL-2006-44P	Lead
MUL-2007-45P	Lead
MUL-2002-46P	Lead
MUL-2005-47P	Lead
MUL-2005-47F	Lead

MUL-2004-48P	Lead
MUL-N.C. Boys Rm-49P	Lead
MUL-N.C. Boys Rm-50P	Lead

Samples received at 3.7 ° C

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted. Report shall not be reproduced except in full without the written approval of the laboratory. Results related only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,



Long Island Analytical Laboratories, Inc.

Michael Veraldi - Laboratory Director

Client: J.C. Broderick	Client ID: 16-34200(MUL)
Date Sampled: 07/07/2016	Date Extracted: 07/13/2016
Date Received: 07/08/2016	Date Analyzed: 07/20/2016
Matrix: Potable Water	ELAP: #11693

Total Low Level Metals Analysis
 Preparation Method: EPA 200.5
 Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6070832-01	MUL-1032A-1P1	Lead	0.820	6.59	ug/L	4.B
6070832-03	MUL-1029-2P	Lead	0.820	4.94	ug/L	4.B
6070832-05	MUL-1035-3P	Lead	0.820	106	ug/L	5.E
6070832-06	MUL-1035-3F	Lead	0.820	44.4	ug/L	5.E
6070832-07	MUL-1035-4P	Lead	0.820	4.00	ug/L	4.B
6070832-09	MUL-1034A-5P	Lead	0.820	5.48	ug/L	4.B
6070832-10	MUL-1040-6P	Lead	0.820	2.75	ug/L	4.B
6070832-12	MUL-1044-7P	Lead	0.820	<0.820	ug/L	4.B
6070832-13	MUL-1044-8P	Lead	0.820	3.16	ug/L	4.B
6070832-15	MUL-1048-9P	Lead	0.820	1.40	ug/L	4.B
6070832-17	MUL-1050-10P	Lead	0.820	2.07	ug/L	4.B
6070832-19	MUL-1051-11P	Lead	0.820	9.66	ug/L	4.B
6070832-21	MUL-1052-12P	Lead	0.820	5.43	ug/L	4.B
6070832-23	MUL-1053-13P	Lead	0.820	12.6	ug/L	
6070832-25	MUL-1045-14P	Lead	0.820	12.3	ug/L	
6070832-27	MUL-1055-15P	Lead	0.820	5.64	ug/L	4.B
6070832-29	MUL-1056-16P	Lead	0.820	10.6	ug/L	
6070832-31	MUL-1059A-17P	Lead	0.820	5.40	ug/L	4.B
6070832-33	MUL-1064C-18P	Lead	0.820	20.9	ug/L	5.E
6070832-34	MUL-1064C-18F	Lead	0.820	1.62	ug/L	4.B
6070832-35	MUL-1060-19P	Lead	0.820	3.94	ug/L	4.B
6070832-36	MUL-1033-20P	Lead	0.820	4.30	ug/L	4.B
6070832-38	MUL-1021-21P	Lead	0.820	6.56	ug/L	4.B
6070832-40	MUL-1022-22P	Lead	0.820	13.7	ug/L	
6070832-42	MUL-1019-23P	Lead	0.820	7.32	ug/L	4.B
6070832-44	MUL-1018-24P	Lead	0.820	5.50	ug/L	4.B
6070832-46	MUL-1017-25P	Lead	0.820	29.0	ug/L	5.E
6070832-47	MUL-1017-25F	Lead	0.820	11.5	ug/L	
6070832-48	MUL-1015-26P	Lead	0.820	2.66	ug/L	4.B
6070832-50	MUL-1013-27P	Lead	0.820	6.28	ug/L	4.B
6070832-52	MUL-1012-28P	Lead	0.820	14.5	ug/L	
6070832-54	MUL-1011-29P	Lead	0.820	10.9	ug/L	
6070832-56	MUL-1010-30P	Lead	0.820	16.1	ug/L	5.E
6070832-57	MUL-1010-30F	Lead	0.820	1.27	ug/L	4.B
6070832-58	MUL-1009-31P	Lead	0.820	5.64	ug/L	4.B
6070832-60	MUL-1008-32P	Lead	0.820	18.4	ug/L	5.E
6070832-61	MUL-1008-32F	Lead	0.820	1.48	ug/L	4.B

Total Low Level Metals AnalysisPreparation Method: EPA 200.5
Analytical Method: EPA 200.5

LAB ID #	CLIENT SAMPLE ID	PARAMETER	MDL	RESULT	UNITS	FLAG
6070832-62	MUL-1002-33P	Lead	0.820	14.3	ug/L	
6070832-64	MUL-1005-34P	Lead	0.820	7.15	ug/L	4.B
6070832-66	MUL-1006-35P	Lead	0.820	1.12	ug/L	4.B
6070832-68	MUL-N.C. CR 51-36P	Lead	0.820	2.14	ug/L	4.B
6070832-70	MUL-N.C. CR 52-37P	Lead	0.820	1.22	ug/L	4.B
6070832-72	MUL-N.C. CR 53-38P	Lead	0.820	0.837	ug/L	4.B
6070832-74	MUL-N.C. CR 54-39P	Lead	0.820	1.44	ug/L	4.B
6070832-76	MUL-2012-40P	Lead	0.820	6.22	ug/L	4.B
6070832-78	MUL-2011-41P	Lead	0.820	16.0	ug/L	5.E
6070832-79	MUL-2011-41F	Lead	0.820	30.5	ug/L	5.E
6070832-80	MUL-2010-42P	Lead	0.820	3.26	ug/L	4.B
6070832-82	MUL-2009-43P	Lead	0.820	6.95	ug/L	4.B
6070832-84	MUL-2006-44P	Lead	0.820	8.83	ug/L	4.B
6070832-86	MUL-2007-45P	Lead	0.820	8.74	ug/L	4.B
6070832-88	MUL-2002-46P	Lead	0.820	<0.820	ug/L	4.B
6070832-90	MUL-2005-47P	Lead	0.820	28.7	ug/L	5.E
6070832-91	MUL-2005-47F	Lead	0.820	6.61	ug/L	4.B
6070832-92	MUL-2004-48P	Lead	0.820	3.53	ug/L	4.B
6070832-94	MUL-N.C. Boys Rm-49P	Lead	0.820	1.79	ug/L	4.B
6070832-96	MUL-N.C. Boys Rm-50P	Lead	0.820	3.87	ug/L	4.B

Total Metals AnalysisPreparation Method: DW-N/A
Analytical Method: EPA 200.9 Rev. 2.2

LAB ID #	CLIENT SAMPLE ID	PARAMETER	LOQ	RESULT	UNITS	FLAG
6070832-23	MUL-1053-13P	Lead	1.00	11.1	ug/L	
6070832-25	MUL-1045-14P	Lead	1.00	11.9	ug/L	
6070832-29	MUL-1056-16P	Lead	1.00	9.25	ug/L	

Data Qualifiers Key Reference:

- 4.B Estimated value, Results may have a higher degree of uncertainty as a result of reporting to the MDL but below LOQ.
- 5.E Level found exceeds the maximum contaminant level (MCL) as set by local, state or federal agencies.
- MDL Minimum Detection Limit
- LOQ Limit of Quantitation

6070832

Lead in Water

Chain of Custody Form

JCB#: 16-34200 (MUL)

J.C. Broderick Associates

1775 Expressway Dr. No.

Hauppauge, NY 11788

Contact: emcquire@jcbroderick.com

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Date: 7/7/2016

Temp 3.7 6070832

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	MUL	01	CC	IN	1032A	SC	P	1	1P1	7/7/16	0730	01
1	MUL	01	CC	IN	1032A	SC	F	1	1P2	7/7/16	0731	02
2	MUL	01	HA	BY	1029	DW	P	1	2P	7/7/16	0732	03
2	MUL	01	HA	BY	1029	DW	F	1	2F	7/7/16	0733	04
3	MUL	01	KI	IN	1035	FP	P	1	3P	7/7/16	0734	05
3	MUL	01	KI	IN	1035	FP	F	1	3F	7/7/16	0735	06
4	MUL	01	KI	IN	1035	FP	P	1	4P	7/7/16	0736	07
4	MUL	01	KI	IN	1035	FP	F	1	4F	7/7/16	0737	08
5	MUL	01	HA	BY	1034A	WC	P	1	5P	7/7/16	0738	09
6	MUL	01	HA	BY	1040	DW	P	1	6P	7/7/16	0739	10
6	MUL	01	HA	BY	1040	DW	F	1	6F	7/7/16	0740	11
7	MUL	01	FA	IN	1044	BW	P	1	7P	7/7/16	0741	12

Client: **Central Islip Union Free School District**

Building Name and Address: Marguerite Julvey Elementary School
44 East Cherry Street
Central Islip, NY 11722

Sampler's Name: CHRIS CIERVO

Sampler's Signature: *[Signature]*

Relinquished By: *[Signature]* Date: 7-5-16 Time: 1:00P

OC By: *[Signature]*

Laboratory Name: **L.I. Analytical** Date: **Sample Preserved within 30 Days By: 30NH/W/PAV/SEA/D/EP/US**

Method of Analysis: **LEAD**

Instructions to the Laboratory:

Turnaround Time Requested: STANDARD

Email Report To: emcquire@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb

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 1775 Expressway Dr. No.
 Hauppauge, NY 11788

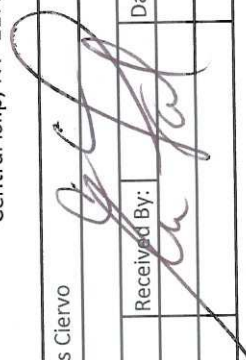

Lead in Water
 Chain of Custody Form
 JCB#: 16-34200 (MUL)

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Page: 7/7/2016
 Date: 7/7/2016

Contact: emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
8	MUL	01	FA	IN	1044	CF	P	1	8P	7/6/16	0742	13
8	MUL	01	FA	IN	1044	CF	F	1	8F	7/7/16	0743	14
9	MUL	01	HA	BY	1048	DW	P	1	9P	7/7/16	0744	15
9	MUL	01	HA	BY	1048	DW	F	1	9F	7/7/16	0745	16
10	MUL	01	CR	IN	1050	CF/DW	P	1	10P	7/7/16	0746	17
10	MUL	01	CR	IN	1050	CF/DW	F	1	10F	7/7/16	0747	18
11	MUL	01	CR	IN	1051	CF/DW	P	1	11P	7/7/16	0748	19
11	MUL	01	CR	IN	1051	CF/DW	F	1	11F	7/7/16	0749	20
12	MUL	01	CR	IN	1052	CF/DW	P	1	12P	7/7/16	0750	21
12	MUL	01	CR	IN	1052	CF/DW	F	1	12F	7/7/16	0751	22
13	MUL	01	CR	IN	1053	CF/DW	P	1	13P	7/7/16	0752	23
13	MUL	01	CR	IN	1053	CF/DW	F	1	13F	7/7/16	0753	24

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Marguerite Julvey Elementary School 44 East Cherry Street Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo	OC By:							
Sampler's Signature:		Turnaround Time Requested:	STANDARD						
Relinquished By:		Email Report To:	emcguire@jcbroderick.com						
		Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb						

J.C. Broderick Associates

1775 Expressway Dr. No.

Hauppauge, NY 11788

Contact: emcquire@jcbroderick.com

Lead in Water

Chain of Custody Form

JCB#: 16-34200 (MUL)

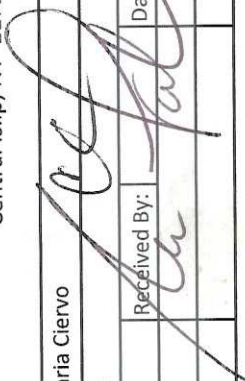
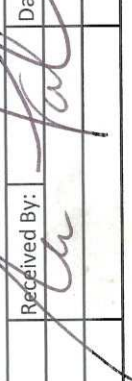
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Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
14	MUL	01	CR	IN	1045	CF/DW	P	1	14P	7/7/16	0754	25
14	MUL	01	CR	IN	1045	CF/DW	F	1	14F	7/7/16	0755	26
15	MUL	01	CR	IN	1055	CF/DW	P	1	15P	7/7/16	0756	27
15	MUL	01	CR	IN	1055	CF/DW	F	1	15F	7/7/16	0757	28
16	MUL	01	CR	IN	1056	CF/DW	P	1	16P	7/7/16	0758	29
16	MUL	01	CR	IN	1056	CF/DW	F	1	16F	7/7/16	0759	30
17	MUL	01	CR	IN	1059A	CF/DW	P	1	17P	7/7/16	0800	31
17	MUL	01	CR	IN	1059A	CF/DW	F	1	17F	7/7/16	0801	32
18	MUL	01	CR	IN	1064C	DW	P	1	18P	7/7/16	0802	33
18	MUL	01	CR	IN	1064C	DW	F	1	18F	7/7/16	0803	34
19	MUL	01	HA	BY	1060	WC	P	1	19P	7/7/16	0804	35

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Marguerite Julvey Elementary School 44 East Cherry Street Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	Chria Ciervo	OC By:							
Sampler's Signature:		Turnaround Time Requested:	STANDARD						
Relinquished By:		Email Report To:	emcquire@jcbroderick.com						
		Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbp						

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 Hauppauge, NY 11788

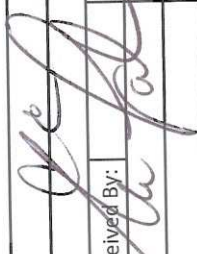
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Chain of Custody Form
JCB#: 16-34200 (MUL)

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Age: **4/9**
 Date: **7/7/2016**

Contact: emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
20	MUL	01	NO	IN	1033	NS	P	1	20P	7/7/16	0805	36
20	MUL	01	NO	IN	1033	NS	F	1	20F	7/7/16	0806	37
21	MUL	01	CR	IN	1021	CF/DW	P	1	21P	7/7/16	0807	38
21	MUL	01	CR	IN	1021	CF/DW	F	1	21F	7/7/16	0808	39
22	MUL	01	CR	IN	1022	CF/DW	P	1	22P	7/7/16	0809	40
22	MUL	01	CR	IN	1022	CF/DW	F	1	22F	7/7/16	0810	41
23	MUL	01	CR	IN	1019	CF/DW	P	1	23P	7/7/16	0811	42
23	MUL	01	CR	IN	1019	CF/DW	F	1	23F	7/7/16	0812	43
24	MUL	01	CR	IN	1018	CF/DW	P	1	24P	7/7/16	0813	44
24	MUL	01	CR	IN	1018	CF/DW	F	1	24F	7/7/16	0814	45
25	MUL	01	CR	IN	1017	CF/DW	P	1	25P	7/7/16	0815	46
25	MUL	01	CR	IN	1017	CF/DW	F	1	25F	7/7/16	0816	47

Client:	Central Islip Union Free School District	L.I. Analytical	Date:	Time:	Method of Analysis:
Building Name and Address:	Marguerite Julvey Elementary School 44 East Cherry Street Central Islip, NY 11722	Analyzed By:			LEAD
Sampler's Name:	Chris Ciervo	OC By:			
Sampler's Signature:					
Relinquished By:					
Turnaround Time Requested:	STANDARD				
Email Report To:	emcguire@jcbroderick.com				
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb				

J.C. Broderick Associates

1775 Expressway Dr. No.

Hauppauge, NY 11788

Contact: emcguire@jcbroderick.com

Lead in Water

Chain of Custody Form

JCB#: 16-34200 (MUL)

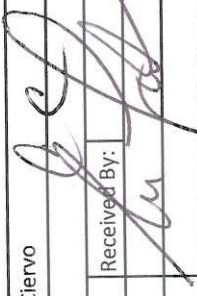
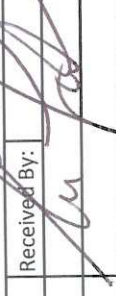
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Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
26	MUL	01	HA	BY	1015	DW	P	1	26P	7/7/16	0817	48
26	MUL	01	HA	BY	1015	DW	F	1	26F	7/7/16	0818	49
27	MUL	01	CR	IN	1013	CF/DW	P	1	27P	7/7/16	0819	50
27	MUL	01	CR	IN	1013	CF/DW	F	1	27F	7/7/16	0820	51
28	MUL	01	CR	IN	1012	CF/DW	P	1	28P	7/7/16	0821	52
28	MUL	01	CR	IN	1012	CF/DW	F	1	28F	7/7/16	0822	53
29	MUL	01	CR	IN	1011	CF/DW	P	1	29P	7/7/16	0823	54
29	MUL	01	CR	IN	1011	CF/DW	F	1	29F	7/7/16	0824	55
30	MUL	01	CR	IN	1010	CF/DW	P	1	30P	7/7/16	0825	56
30	MUL	01	CR	IN	1010	CF/DW	F	1	30F	7/7/16	0826	57
31	MUL	01	CR	IN	1009	CF/DW	P	1	31P	7/7/16	0827	58
31	MUL	01	CR	IN	1009	CF/DW	F	1	31F	7/7/16	0828	59

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Marguerite Julvey Elementary School 44 East Cherry Street Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo	OC By:							
Sampler's Signature:		Turnaround Time Requested:	STANDARD						
Relinquished By:		Email Report To:	emcguire@jcbroderick.com						
		Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb						

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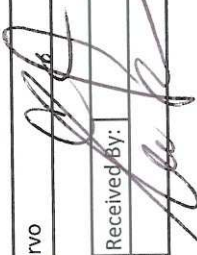
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1775 Expressway Dr. No.
Hauppauge, NY 11788

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Chain of Custody Form
JCB#: 16-34200 (MUL)

Page: 7/7/2016
Date: 7/7/2016

Contact: emcquire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
32	MUL	01	CR	IN	1008	CF/DW	P	1	32P	7/7/16	0829	60
32	MUL	01	CR	IN	1008	CF/DW	F	1	32F	7/7/16	0830	61
33	MUL	01	HA	BY	1002	DW	P	1	33P	7/7/16	0831	62
33	MUL	01	HA	BY	1002	DW	F	1	33F	7/7/16	0832	63
34	MUL	01	CR	IN	1005	CF	P	1	34P	7/7/16	0833	64
34	MUL	01	CR	IN	1005	CF	F	1	34F	7/7/16	0834	65
35	MUL	01	HA	BY	1006	DW	P	1	35P	7/7/16	0835	66
35	MUL	01	HA	BY	1006	DW	F	1	35F	7/7/16	0836	67
36	MUL	01	CR	IN	N.C. CR 51	CF/DW	P	1	36P	7/7/16	0837	68
36	MUL	01	CR	IN	N.C. CR 51	CF/DW	F	1	36F	7/7/16	0838	69
37	MUL	01	CR	IN	N.C. CR 52	CF/DW	P	1	37P	7/7/16	0839	70
37	MUL	01	CR	IN	N.C. CR 52	CF/DW	F	1	37F	7/7/16	0840	71

Client:	Central Islip Union Free School District		Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Marguerite Julvey Elementary School 44 East Cherry Street Central Islip, NY 11722		Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo		OC BY:							
Sampler's Signature:			Turnaround Time Requested:	STANDARD						
Relinquished By:	Received By:	Date:								
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb										

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 1775 Expressway Dr. No.
 Hauppauge, NY 11788

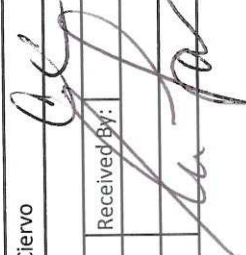
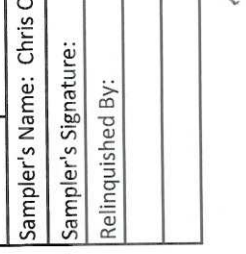
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JCB#: 16-34200 (MUL)

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 Date: 7/7/2016

Contact: emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
38	MUL	01	CR	IN	N.C. CR 53	CF/DW	P	1	38P	7/7/16	0841	72
38	MUL	01	CR	IN	N.C. CR 53	CF/DW	F	1	38F	7/7/16	0842	73
39	MUL	01	CR	IN	N.C. CR 54	CF/DW	P	1	39P	7/7/16	0843	74
39	MUL	01	CR	IN	N.C. CR 54	CF/DW	F		39F	7/7/16	0844	75
40	MUL	02	CR	IN	2012	CF/DW	P	1	40P	7/7/16	0845	76
40	MUL	02	CR	IN	2012	CF/DW	F	1	40F	7/7/16	0846	77
41	MUL	02	CR	IN	2011	CF/DW	P	1	41P	7/7/16	0847	78
41	MUL	02	CR	IN	2011	CF/DW	F	1	41F	7/7/16	0848	79

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Marguerite Julvey Elementary School 44 East Cherry Street Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo	OC By:							
Sampler's Signature:		Turnaround Time Requested:	STANDARD						
Relinquished By:		Email Report To:	emcguire@jcbroderick.com						
		Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbpb						

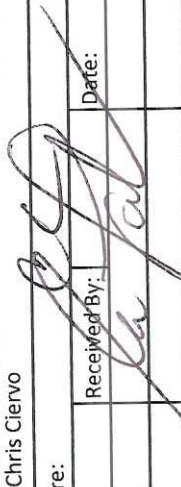
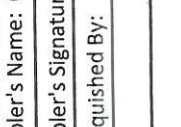
J.C. Broderick Associates
 1775 Expressway Dr. No.
 Hauppauge, NY 11788

Lead in Water **6070832**
Chain of Custody Form
JCB#: 16-34200 (MUL)

Page: **8/9**
 Date: 7/7/2016

Contact: emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
42	MUL	02	CR	IN	2010	CF/DW	P	1	42P	7/7/16	0849	80
42	MUL	02	CR	IN	2010	CF/DW	F	1	42F	7/7/16	0850	81
43	MUL	02	CR	IN	2009	CF/DW	P	1	43P	7/7/16	0851	82
43	MUL	02	CR	IN	2009	CF/DW	F	1	43F	7/7/16	0852	83
44	MUL	02	CR	IN	2006	CF/DW	P	1	44P	7/7/16	0853	84
44	MUL	02	CR	IN	2006	CF/DW	F	1	44F	7/7/16	0854	85
45	MUL	02	CR	IN	2007	CF/DW	P	1	45P	7/7/16	0855	86
45	MUL	02	CR	IN	2007	CF/DW	F	1	45F	7/7/16	0856	87
46	MUL	02	CR	IN	2002	CF/DW	P	1	46P	7/7/16	0857	88
46	MUL	02	CR	IN	2002	CF/DW	F	1	46F	7/7/16	0858	89
47	MUL	02	CR	IN	2005	CF/DW	P	1	47P	7/7/16	0859	90
47	MUL	02	CR	IN	2005	CF/DW	F	1	47F	7/7/16	0900	91

Client:	Central Islip Union Free School District	Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Marguerite Julvey Elementary School 44 East Cherry Street Central Islip, NY 11722	Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo	OC By:							
Sampler's Signature:		Turnaround Time Requested:	STANDARD						
Relinquished By:		Email Report To:	emcguire@jcbroderick.com						
		Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb						

J.C. Broderick Associates

1775 Expressway Dr. No.

Hauppauge, NY 11788

Contact: emcguire@jcbroderick.com

Lead in Water 6070832

Chain of Custody Form

JCB#: 16-34200 (MUL)

Page:

Date: 7/7/2016

9/9

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
48	MUL	02	CR	IN	2004	CF/DW	P	1	48P	7/7/16	0901	92
48	MUL	02	CR	IN	2004	CF/DW	F	1	48F	7/7/16	0902	93
49	MUL	01	CR	IN	N.C. BOYS RM	CF/DW	P	1	49P	7/7/16	0903	94
49	MUL	01	CR	IN	N.C. BOYS RM	CF/DW	F	1	49F	7/7/16	0904	95
50	MUL	01	CR	IN	N.C. GIRLS RM	CF/DW	P	1	50P	7/7/16	0905	96
50	MUL	01	CR	IN	N.C. GIRLS RM	CF/DW	F	1	50F	7/7/16	0906	97

Client:	Central Islip Union Free School District			Laboratory Name:	L.I. Analytical	Date:		Time:		Method of Analysis:	
Building Name and Address:	Marguerite Julvey Elementary School 44 East Cherry Street Central Islip, NY 11722			Analyzed By:						LEAD	
Sampler's Name:	Chris Ciervo			OC BY:							
Sampler's Signature:				Turnaround Time Requested:	STANDARD						
Relinquished By:				Email Report To:	emcguire@jcbroderick.com						
				Date:							
				Time:							
				Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 20 pbb							



Friday, October 21, 2016

Attn: Mr Kevin Mandemaker
J C Broderick & Associates, Inc.
1775 Express Dr N
Hauppauge, NY 11788

Project ID: 16-34200 (MUL)
Sample ID#s: BV57731 - BV57733, BV57735, BV57737, BV57739, BV57741 - BV57742

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

A handwritten signature in black ink that reads "Phyllis Shiller". The signature is written in a cursive style.

Phyllis Shiller
Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #MA-CT-007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:40
 15:30

Laboratory Data

SDG ID: GBV57731
 Phoenix ID: BV57731

Project ID: 16-34200 (MUL)
 Client ID: 3 MUL 1 KI IN 1035 FV 3P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.122	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/19/16	VG/B/RVME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.
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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:40
 15:30

Laboratory Data

SDG ID: GBV57731
 Phoenix ID: BV57732

Project ID: 16-34200 (MUL)
 Client ID: 3 MUL 1 KI IN 1035 FV 3F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0160	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/20/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:44
 15:30

Laboratory Data

SDG ID: GBV57731
 Phoenix ID: BV57733

Project ID: 16-34200 (MUL)
 Client ID: 25 MUL 1 CR IN 1017 CF/DW 25P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0067	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
Total Metal Digestion	Completed							10/19/16	1/G/B/R/VME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report
 October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date Time
 10/19/16 7:50
 10/19/16 15:30

Laboratory Data

SDG ID: GBV57731
 Phoenix ID: BV57735

Project ID: 16-34200 (MUL)
 Client ID: 47 MUL 2 CR IN 2005 CF/DW 47P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0045	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
Total Metal Digestion	Completed							10/19/16	1/G/B/R/VME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

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 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:48
 15:30

Laboratory Data

SDG ID: GBV57731
 Phoenix ID: BV57737

Project ID: 16-34200 (MUL)
 Client ID: 30 MUL 1 CR IN 1010 CF/DW 30P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0141	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
Total Metal Digestion	Completed							10/19/16	JG/B/R/VME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

Maximum Contaminant Level (MCL) (Lower of): 40 CFR Part 141; Public Health Law, Section 225 Part 5. The highest level of a contaminant that is allowed in drinking water. MCLs are enforceable standards.

Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:46
 15:30

Laboratory Data

SDG ID: GBV57731
 Phoenix ID: BV57739

Project ID: 16-34200 (MUL)
 Client ID: 32 MUL 1 CR IN 1008 CF/DW 32P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0103	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
Total Metal Digestion	Completed							10/19/16	JG/B/R/VME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

Reviewed and Released by: Bobbi Aloisa, Vice President



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 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:52
 15:30

Laboratory Data

SDG ID: GBV57731
 Phoenix ID: BV57741

Project ID: 16-34200 (MUL)
 Client ID: 41 MUL 2 CR IN 2011 CF/DW 41P

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.167	0.0010	1	mg/L	0.015			10/20/16	LK	E200.5
*** Lead exceeds Action Level of 0.015 ***										
Total Metal Digestion	Completed							10/19/16	VG/B/RVME	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
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Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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October 21, 2016

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Environmental Laboratories, Inc.
 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report

October 21, 2016

FOR: Attn: Mr Kevin Mandemaker
 J C Broderick & Associates, Inc.
 1775 Express Dr N
 Hauppauge, NY 11788

Sample Information

Matrix: DRINKING WATER
 Location Code: JC-BROD
 Rush Request: 48 Hour
 P.O.#:

Custody Information

Collected by:
 Received by: LB
 Analyzed by: see "By" below

Date

10/19/16
 10/19/16

Time

7:52
 15:30

Laboratory Data

SDG ID: GBV57731
 Phoenix ID: BV57742

Project ID: 16-34200 (MUL)
 Client ID: 41 MUL 2 CR IN 2011 CF/DW 41F

Parameter	Result	RL/ PQL	DIL	Units	AL	MCL	MCLG	Date/Time	By	Reference
Lead	0.0031	0.0010	1	mg/L	0.015			10/21/16	LK	E200.5
Total Metal Digestion	Completed							10/20/16	AG/BF	E200.5/E200.7

RL/PQL=Reporting/Practical Quantitation Level DIL=Dilution (analysis required diluting to evaluate) ND=Not Detected
 BRL=Below Reporting Level (less than the reporting level, the lowest amount the laboratory can detect and report.)
 AL = Action Level MCL = Maximum Contaminant Level MCLG = Maximum Contaminant Level Goal

Comments:

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Action Level (AL): (Lower of): 40 CFR Part 141.80; Public Health Law, Section 225 Part 5.

Secondary DW Maximum Contaminant Level Goal (MCLG): (Lower of): 40 CFR Part 141; 40 CFR Part 143. The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are non-enforceable public health goals.

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Phyllis Shiller, Laboratory Director

October 21, 2016

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 587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06045
 Tel. (860) 645-1102 Fax (860) 645-0823



QA/QC Report

October 21, 2016

QA/QC Data

SDG I.D.: GBV57731

Parameter	Blank	Blk RL	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits
-----------	-------	-----------	------------------	---------------	------------	----------	-----------	------------	---------	----------	-----------	--------------------	--------------------

QA/QC Batch 363515 (mg/L), QC Sample No: BV57731 (BV57731, BV57733, BV57735, BV57737, BV57739, BV57741)

ICP Metals - Aqueous

Lead	BRL	0.001	0.122	0.124	1.60	93.8			92.4			85 - 115	20
------	-----	-------	-------	-------	------	------	--	--	------	--	--	----------	----

Comment:

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

QA/QC Batch 363675A (mg/L), QC Sample No: BV57732 (BV57732, BV57742)

ICP Metals - Aqueous

Lead	BRL	0.001				86.5			95.3			85 - 115	20
------	-----	-------	--	--	--	------	--	--	------	--	--	----------	----

Comment:

This batch does not include a duplicate.

Additional: LCS acceptance range is 85-115% MS acceptance range 75-125%.

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

- RPD - Relative Percent Difference
- LCS - Laboratory Control Sample
- LCSD - Laboratory Control Sample Duplicate
- MS - Matrix Spike
- MS Dup - Matrix Spike Duplicate
- NC - No Criteria
- Intf - Interference

Phyllis Shiller, Laboratory Director
 October 21, 2016

Sample Criteria Exceedances Report

GBV57731 - JC-BROD

SampNo	Acode	Phoenix Analyte	Criteria	Result	RL	Criteria	RL Criteria	Analysis Units
BV57731	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.122	0.0010	0.015	0.001	mg/L
BV57731	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.122	0.0010	0.015	0.015	mg/L
BV57732	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.0160	0.0010	0.015	0.001	mg/L
BV57732	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.0160	0.0010	0.015	0.015	mg/L
BV57741	PB-DWICP	Lead	EPA / 40 CFR 141 DW / 141.80 Lead & Copper ALs	0.167	0.0010	0.015	0.001	mg/L
BV57741	PB-DWICP	Lead	NY / NY Residential DW / Lead & Copper Als	0.167	0.0010	0.015	0.015	mg/L

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedance information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



Environmental Laboratories, Inc.
587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823



NY Temperature Narration

October 21, 2016

SDG I.D.: GBV57731

The samples in this delivery group were received at 20°C.
(Note acceptance criteria is above freezing up to 6°C)

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

JCB#: 16-34206 (MOL)

Page 1 of 2
 Date: 10/19/16

EMC

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
3	mul	1	KI	in	1035	FP	P	2	3P	10/19	7:40	57731
3	mul	1	KI	m	1035	FP	F	2	3F	10/19	7:40	57732
18	mul	1	CR	m	1064C	DW	Ø	Ø	Ø	Removed	N/A	
25	mul	1	CR	m	1017	CF/dw	P	2	25P	10/19	7:44	57733
25	mul	1	CR	m	1017	CF/dw	F	2	25F	10/19	7:44	57734
47	mul	2	CR	m	2005	CF/dw	P	2	47P	10/19	7:50	57735
47	mul	2	CR	m	2005	CF/dw	F	2	47F	10/19	7:50	57736
30	mul	1	CR	m	1010	CF/dw	P	2	30P	10/19	7:48	57737
30	mul	1	CR	m	1010	CF/dw	F	2	30F	10/19	7:48	57738
32	mul	1	CR	m	1008	CF/dw	P	2	32P	10/19	7:46	57739
32	mul	1	CR	m	1008	CF/dw	F	2	32F	10/19	7:46	57740
41	mul	2	CR	m	2011	CF/dw	P	2	41P	10/19	7:52	57741

Client: Central Islip UFSD.
 Building Name and Address: 44e chency st
 marguerite Central Islip NY
 146 mulvey school
 Sampler's Name: Squillone
 Sampler's Signature: [Signature]
 Relinquished By: [Signature] Received By: [Signature] Date: 10/19/16 Time: 15:30

Laboratory Name:	Date	Time	Method Of Analysis
Phoenix			Lead
Analyzed By:			
QC By:			

Instructions to the Laboratory
 Turnaround Time: 48 hours
 Email Report to: emcguire@jcbroderick.com, esaliani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15pbbl

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788 Contact:
 Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

Page 2 of 2
 Date: 10/19

o/w
pmc

JCB#: 16-34200(MUL)

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
41	MUL	2	CR	IN	2011	CFDU	F	2	41F	10/19	7:52	57742

Client: Central Islip UFSD
 Building Name and Address: 446 Cherry St
Marguerite
Mulvey School
 Sampler's Name: Sullivan
 Sampler's Signature: [Signature]
 Relinquished By: [Signature]
 Date: 10/19/16
 Time: 15:30

Laboratory Name: Phoenix
 Analyzed By: [Signature]
 QC By: [Signature]
 Date:
 Time:
 Method Of Analysis: Lead

Instructions to the Laboratory:
 Turnaround Time: 48 hours
 Email Report to: emcguire@jcbroderick.com, ssalian@jcbroderick.com, manzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb



EMSL Analytical, Inc.

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

Attn:

**Ed McGuire
J.C. Broderick & Associates
1775 Expressway Drive North
Hauppauge, NY 11788**

1/16/2017

Phone: (631) 584-5492
Fax:

The following analytical report covers the analysis performed on samples submitted to EMSL Analytical, Inc. on 12/2/2016. The results are tabulated on the attached data pages for the following client designated project:

**16-34200 (MUL) PHASE II / Central Islip UFSD / Marguerite
Mulvey Elementary School 44 East Cherry Street Central Islip,
NY 11722**

The reference number for these samples is EMSL Order #011608247. 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.

Approved By:

Phillip Worby, Chemistry Laboratory Manager



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 187

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.

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Project: 16-34200 (MUL) PHASE II / Central Islip UFSD / Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, NY 1722

Analytical Results

<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MUL-1-BR-IN-CUSTODIAL-SC-1P1		12/1/2016	0001					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MUL-1-BR-IN-CUSTODIAL-SC-1P2		12/1/2016	0002					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	1/12/2017	CB	1/12/2017	BB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MUL-1-BR-IN-CUSTODIAL-BF-51P		12/1/2016	0003					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MUL-1-BR-IN-1027C OFFICE SUITE BATHROOM-BF-52P		12/1/2016	0005					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	1.83	1.00	µg/L	12/30/2016	CB	12/30/2016	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MUL-1-NO-IN-BATHROOM-BF-53P		12/1/2016	0007					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	7.83	1.00	µg/L	12/30/2016	CB	12/30/2016	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MUL-1-GYM-IN-BATHROOM-BF-54P		12/1/2016	0009					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	2.17	1.00	µg/L	12/30/2016	CB	12/30/2016	KB
<i>Client Sample Description</i>		<i>Collected:</i>		<i>Lab ID:</i>				
MUL-1-OF-IN-SOCIAL WORKER-BOTTLED WATER-55P		12/1/2016	0011					
<i>Method</i>	<i>Parameter</i>	<i>Result</i>	<i>RL</i>	<i>Units</i>	<i>Prep Date</i>	<i>Analyst</i>	<i>Analysis Date</i>	<i>Analyst</i>
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

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Analytical Results

Client Sample Description MUL-1-BR-IN-SOCIAL WORKER BATHROOM-BF-56P **Collected:** 12/1/2016 **Lab ID:** 0012

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-MBR-IN-FACULTY BATHROOM-BF-57P **Collected:** 12/1/2016 **Lab ID:** 0014

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.57	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-WBR-IN-FACULTY BATHROOM-BF-58P **Collected:** 12/1/2016 **Lab ID:** 0016

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.34	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-WBR-IN-FACULTY BATHROOM-BF-59P **Collected:** 12/1/2016 **Lab ID:** 0018

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.80	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-BBR-IN-ADJ RM 113-BF-60P **Collected:** 12/1/2016 **Lab ID:** 0020

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.94	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-BBR-IN-ADJ RM 113-BF-61P **Collected:** 12/1/2016 **Lab ID:** 0022

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.66	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-BBR-IN-ADJ RM 113-BF-62P **Collected:** 12/1/2016 **Lab ID:** 0024

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.71	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

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Analytical Results

Client Sample Description MUL-1-BBR-IN-ADJ RM 113-BF-63P **Collected:** 12/1/2016 **Lab ID:** 0026

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.08	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-CC-BY-ADJ ROOM 113-SS-64P **Collected:** 12/1/2016 **Lab ID:** 0028

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.17	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-GBR-IN-ADJ ROOM 113-BF-65P **Collected:** 12/1/2016 **Lab ID:** 0030

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.53	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-GBR-IN-ADJ ROOM 113-BF-66P **Collected:** 12/1/2016 **Lab ID:** 0032

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.29	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-GBR-IN-ADJ ROOM 113-BF-67P **Collected:** 12/1/2016 **Lab ID:** 0034

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.56	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-GBR-IN-ADJ ROOM 113-BF-68P **Collected:** 12/1/2016 **Lab ID:** 0036

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.83	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-FABR-IN-ADJ BOOK RM-BF-69P **Collected:** 12/1/2016 **Lab ID:** 0038

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.74	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

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Analytical Results

Client Sample Description MUL-1-HA-BY-ADJ BOOK RM-WC-70P **Collected:** 12/1/2016 **Lab ID:** 0040

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.02	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-FABR-IN-RM K3B-BF-71P **Collected:** 12/1/2016 **Lab ID:** 0041

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.56	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-WBR-IN-ADJ E1-BF-72P **Collected:** 12/1/2016 **Lab ID:** 0043

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-MBR-IN-ADJ E1-BF-73P **Collected:** 12/1/2016 **Lab ID:** 0045

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.29	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-BBR-IN-ADJ E5-BF-74P **Collected:** 12/1/2016 **Lab ID:** 0047

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-BBR-IN-ADJ E5-BF-75P **Collected:** 12/1/2016 **Lab ID:** 0049

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-GBR-IN-ADJ E6-BF-76P **Collected:** 12/1/2016 **Lab ID:** 0051

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

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Analytical Results

Client Sample Description MUL-1-GBR-IN-ADJ E6-BF-77P **Collected:** 12/1/2016 **Lab ID:** 0053

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-KI-IN-KITCHEN-KF-78P **Collected:** 12/1/2016 **Lab ID:** 0055

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.52	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-KI-IN-KITCHEN-KF-79P **Collected:** 12/1/2016 **Lab ID:** 0057

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.36	1.00	µg/L	12/30/2016	CB	12/30/2016	KB

Client Sample Description MUL-1-KI-IN-KITCHEN-SN-80P **Collected:** 12/1/2016 **Lab ID:** 0059

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.83	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-KI-IN-KITCHEN-KF-81P **Collected:** 12/1/2016 **Lab ID:** 0061

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.44	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-KI-IN-KITCHEN-KF-82P **Collected:** 12/1/2016 **Lab ID:** 0063

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.65	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-KI-IN-KITCHEN-HW-83P **Collected:** 12/1/2016 **Lab ID:** 0065

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

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Analytical Results

Client Sample Description MUL-1-KI-IN-KITCHEN-PK-84P **Collected:** 12/1/2016 **Lab ID:** 0067

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	17.1	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-KI-IN-KITCHEN-PK-84F **Collected:** 12/1/2016 **Lab ID:** 0068

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.2	1.00	µg/L	1/12/2017	CB	1/12/2017	BB

Client Sample Description MUL-1-KI-IN-KITCHEN-PK-85P **Collected:** 12/1/2016 **Lab ID:** 0069

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	20.2	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-KI-IN-KITCHEN-PK-85F **Collected:** 12/1/2016 **Lab ID:** 0070

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.01	1.00	µg/L	1/12/2017	CB	1/12/2017	BB

Client Sample Description MUL-1-BR-IN-KITCHEN-BF-86P **Collected:** 12/1/2016 **Lab ID:** 0071

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CC-IN-KITCHEN-SS-87P **Collected:** 12/1/2016 **Lab ID:** 0073

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.37	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-HA-BY-SERVER RM-WC-88P **Collected:** 12/1/2016 **Lab ID:** 0075

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.82	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

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Analytical Results

Client Sample Description MUL-1-WBR-IN-ADJ STAIRS-BF-89P **Collected:** 12/1/2016 **Lab ID:** 0076

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.21	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-MBR-IN-ADJ STAIRS-BF-90P **Collected:** 12/1/2016 **Lab ID:** 0078

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-GBR-IN-ADJ LIBRARY-BF-91P **Collected:** 12/1/2016 **Lab ID:** 0080

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.29	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-GBR-IN-ADJ LIBRARY-BF-92P **Collected:** 12/1/2016 **Lab ID:** 0082

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.15	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-GBR-IN-ADJ LIBRARY-BF-93P **Collected:** 12/1/2016 **Lab ID:** 0084

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.90	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-BBR-IN-ADJ LIBRARY-BF-94P **Collected:** 12/1/2016 **Lab ID:** 0086

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.91	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-BBR-IN-ADJ LIBRARY-BF-95P **Collected:** 12/1/2016 **Lab ID:** 0088

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

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Analytical Results

Client Sample Description MUL-1-BBR-IN-ADJ LIBRARY-BF-96P **Collected:** 12/1/2016 **Lab ID:** 0090

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.21	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-RM 108-DW-97P **Collected:** 12/1/2016 **Lab ID:** 0092

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.87	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-RM 108-CF-98P **Collected:** 12/1/2016 **Lab ID:** 0094

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.67	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CRBR-IN-RM 103-BF-99P **Collected:** 12/1/2016 **Lab ID:** 0096

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	8.10	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CRBR-IN-RM 102-BF-100P **Collected:** 12/1/2016 **Lab ID:** 0098

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	18.1	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CRBR-IN-RM 102-BF-100F **Collected:** 12/1/2016 **Lab ID:** 0099

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.65	1.00	µg/L	1/12/2017	AE	1/12/2017	BB

Client Sample Description MUL-1-CRBR-IN-RM 101-BF-101P **Collected:** 12/1/2016 **Lab ID:** 0100

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.70	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

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Analytical Results

Client Sample Description MUL-1-BR-IN-RM K1-BF-102P **Collected:** 12/1/2016 **Lab ID:** 0102

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.77	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-BR-IN-RM K1-BF-103P **Collected:** 12/1/2016 **Lab ID:** 0104

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.05	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-GBR-IN-ADJ RM 215-BF-104P **Collected:** 12/1/2016 **Lab ID:** 0106

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.86	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-GBR-IN-ADJ RM 215-BF-105P **Collected:** 12/1/2016 **Lab ID:** 0108

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.30	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-GBR-IN-ADJ RM 215-BF-106P **Collected:** 12/1/2016 **Lab ID:** 0110

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.06	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-CC-IN-ADJ RM 215-SS-107P **Collected:** 12/1/2016 **Lab ID:** 0112

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.39	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-BBR-IN-ADJ RM 215-BF-108P **Collected:** 12/1/2016 **Lab ID:** 0114

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.06	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

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Analytical Results

Client Sample Description MUL-2-BBR-IN-ADJ RM 215-BF-109P **Collected:** 12/1/2016 **Lab ID:** 0116

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.52	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-BBR-IN-ADJ RM 215-BF-110P **Collected:** 12/1/2016 **Lab ID:** 0118

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.89	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-EX-EXTERIOR-BY-O/S BATHROOMS-HB-113P **Collected:** 12/1/2016 **Lab ID:** 0124

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	49.4	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-EX-EXTERIOR-BY-O/S BATHROOMS-HB-113F **Collected:** 12/1/2016 **Lab ID:** 0125

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/12/2017	AE	1/12/2017	BB

Client Sample Description MUL-EX-EXTERIOR-BY-O/S RM 112-HB-118P **Collected:** 12/1/2016 **Lab ID:** 0134

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.27	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-EX-EXTERIOR-BY-O/S HEALTH-HB-119P **Collected:** 12/1/2016 **Lab ID:** 0136

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4840	100	µg/L	1/3/2017	CB	1/4/2017	BB

Client Sample Description MUL-EX-EXTERIOR-BY-O/S HEALTH-HB-119F **Collected:** 12/1/2016 **Lab ID:** 0137

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	164	5.00	µg/L	1/12/2017	AE	1/12/2017	BB

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Analytical Results

Client Sample Description MUL-1-HA-BY-CUSTODIAL-WC BOTTLE-2AP **Collected:** 12/1/2016 **Lab ID:** 0150

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-HA-BY-1048-WC-9AP **Collected:** 12/1/2016 **Lab ID:** 0151

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-105-CF-10AP **Collected:** 12/1/2016 **Lab ID:** 0152

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.81	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-109-CF-11AP **Collected:** 12/1/2016 **Lab ID:** 0154

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	10.9	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-104-CF-12AP **Collected:** 12/1/2016 **Lab ID:** 0156

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.71	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-110-CF-13AP **Collected:** 12/1/2016 **Lab ID:** 0158

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.82	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-103-CF-14AP **Collected:** 12/1/2016 **Lab ID:** 0160

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.16	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

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Analytical Results

Client Sample Description MUL-1-CR-IN-102-CF-16AP **Collected:** 12/1/2016 **Lab ID:** 0162

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.68	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-101-CF-17AP **Collected:** 12/1/2016 **Lab ID:** 0164

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.71	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-111-CF-21AP **Collected:** 12/1/2016 **Lab ID:** 0166

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.83	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-121-CF-22AP **Collected:** 12/1/2016 **Lab ID:** 0168

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.99	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-112-CF-23AP **Collected:** 12/1/2016 **Lab ID:** 0170

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.54	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-120-CF-24AP **Collected:** 12/1/2016 **Lab ID:** 0172

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.24	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-113-CF-25AP **Collected:** 12/1/2016 **Lab ID:** 0174

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.51	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

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Analytical Results

Client Sample Description MUL-1-CR-IN-114-CF-27AP **Collected:** 12/1/2016 **Lab ID:** 0176

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.91	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-119-CF-28AP **Collected:** 12/1/2016 **Lab ID:** 0178

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.76	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Client Sample Description MUL-1-CR-IN-115-CF-29AP **Collected:** 12/1/2016 **Lab ID:** 0180

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.27	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-118-CF-30AP **Collected:** 12/1/2016 **Lab ID:** 0182

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.22	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-116-CF-31AP **Collected:** 12/1/2016 **Lab ID:** 0184

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.33	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-117-CF-32AP **Collected:** 12/1/2016 **Lab ID:** 0186

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.02	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-E1-CF-36AP **Collected:** 12/1/2016 **Lab ID:** 0188

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.01	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

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Project: 16-34200 (MUL) PHASE II / Central Islip UFSD / Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, NY 1722

Analytical Results

Client Sample Description MUL-1-CR-IN-E2-CF-37AP **Collected:** 12/1/2016 **Lab ID:** 0190

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	1.04	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-E3-CF-38AP **Collected:** 12/1/2016 **Lab ID:** 0192

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.80	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-E4-CF-39AP **Collected:** 12/1/2016 **Lab ID:** 0194

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-E5-CF-49AP **Collected:** 12/1/2016 **Lab ID:** 0196

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CR-IN-E6-CF-50AP **Collected:** 12/1/2016 **Lab ID:** 0198

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	5.18	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-CR-IN-220-CF-40AP **Collected:** 12/1/2016 **Lab ID:** 0200

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.73	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-CR-IN-211-CF-41AP **Collected:** 12/1/2016 **Lab ID:** 0202

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	14.8	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

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Analytical Results

Client Sample Description MUL-2-CR-IN-211-CF-41AF **Collected:** 12/1/2016 **Lab ID:** 0203

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.89	1.00	µg/L	1/12/2017	AE	1/12/2017	BB

Client Sample Description MUL-2-CR-IN-219-CF-42AP **Collected:** 12/1/2016 **Lab ID:** 0204

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	3.38	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-CR-IN-212-CF-43AP **Collected:** 12/1/2016 **Lab ID:** 0206

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	7.52	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-CR-IN-217-CF-44AP **Collected:** 12/1/2016 **Lab ID:** 0208

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	2.45	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-CR-IN-213-CF-45AP **Collected:** 12/1/2016 **Lab ID:** 0210

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	6.92	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-HA-BY-O/S 215-WC BOTTLE-46AP **Collected:** 12/1/2016 **Lab ID:** 0212

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-2-CR-IN-214-CF-47AF **Collected:** 12/1/2016 **Lab ID:** 0214

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	4.28	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

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Analytical Results

Client Sample Description MUL-2-CR-IN-215-CF-48AP **Collected:** 12/1/2016 **Lab ID:** 0215

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	11.2	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-CC-BY-ADJ BATHROOM-SS-126P **Collected:** 12/1/2016 **Lab ID:** 0217

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/6/2017	EG

Client Sample Description MUL-1-HA-BY-1034A-WC-5AP **Collected:** 12/1/2016 **Lab ID:** 0219

Method	Parameter	Result	RL	Units	Prep Date	Analyst	Analysis Date	Analyst
200.8	Lead	ND	1.00	µg/L	1/3/2017	AE	1/5/2017	BB

Definitions:

ND - indicates that the analyte was not detected at the reporting limit

RL - Reporting Limit (Analytical)

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 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

JCB#: 16-34200 (MUL) PHASE II

011608247

Page 1 of 20
 Date: 12/1/2016

Handwritten notes: *182 see next pg*

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	MUL	1	BR	IN	CUSTODIAL	SC	P	1	1P1	12/1/2016	6:00	
1	MUL	1	BR	IN	CUSTODIAL	SC	F	1	1F1	12/1/2016	6:03	
51	MUL	1	BR	IN	CUSTODIAL	BF	P	1	51P	12/1/2016	6:05	
51	MUL	1	BR	IN	CUSTODIAL	BF	F	1	51F	12/1/2016	6:05	
52	MUL	1	BR	IN	1027C OFFICE SUITE BATHROOM	BF	P	1	52P	12/1/2016	6:06	
52	MUL	1	BR	IN	1027C OFFICE SUITE BATHROOM	BF	F	1	52F	12/1/2016	6:06	
53	MUL	1	NO	IN	BATHROOM	BF	P	1	53P	12/1/2016	6:07	
53	MUL	1	NO	IN	BATHROOM	BF	F	1	53F	12/1/2016	6:07	
54	MUL	1	GYM	IN	BATHROOM	BF	P	1	54P	12/1/2016	6:09	
54	MUL	1	GYM	IN	BATHROOM	BF	F	1	54F	12/1/2016	6:09	

Client:	Central Islip Union Free School District		
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722		
Sampler's Name:	Linda Kryshak		
Sampler's Signature:	<i>[Signature]</i>		
Relinquished By:	Received By:	Date:	Time:
Linda Kryshak	<i>[Signature]</i>	12-1-16	13:20
		12/1/16	7:00am

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (MUL) PHASE II

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Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
1	MUL	1	BR	IN	CUSTODIAL	SC	P	1	1P1	12/1/2016	6:00	
1	MUL	1	BR	IN	CUSTODIAL	SC	F	1	1F1 1P2	12/1/2016	6:03	
51	MUL	1	BR	IN	CUSTODIAL	BF	P	1	51P	12/1/2016	6:05	
51	MUL	1	BR	IN	CUSTODIAL	BF	F	1	51F	12/1/2016	6:05	
52	MUL	1	BR	IN	1027C OFFICE SUITE BATHROOM	BF	P	1	52P	12/1/2016	6:06	
52	MUL	1	BR	IN	1027C OFFICE SUITE BATHROOM	BF	F	1	52F	12/1/2016	6:06	
53	MUL	1	NO	IN	BATHROOM	BF	P	1	53P	12/1/2016	6:07	
53	MUL	1	NO	IN	BATHROOM	BF	F	1	53F	12/1/2016	6:07	
54	MUL	1	GYM	IN	BATHROOM	BF	P	1	54P	12/1/2016	6:09	
54	MUL	1	GYM	IN	BATHROOM	BF	F	1	54F	12/1/2016	6:09	

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis:	
Analyzed By:						LEAD	
QC By:							

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssalliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
55	MUL	1	OF	IN	SOCIAL WORKER	BOTTLED WATER	P	1	55P	12/1/2016	6:09	
X	MUL	1	X	X	X	X	F	1	X	12/1/2016	X	
56	MUL	1	BR	IN	SOCIAL WORKER BATHROOM	BF	P	1	56P	12/1/2016	6:10	
56	MUL	1	BR	IN	SOCIAL WORKER BATHROOM	BF	F	1	56F	12/1/2016	6:10	
57	MUL	1	MBR	IN	FACULTY BATHROOM	BF	P	1	57P	12/1/2016	6:11	
57	MUL	1	MBR	IN	FACULTY BATHROOM	BF	F	1	57F	12/1/2016	6:11	
58	MUL	1	WBR	IN	FACULTY BATHROOM	BF	P	1	58P	12/1/2016	6:12	
58	MUL	1	WBR	IN	FACULTY BATHROOM	BF	F	1	58F	12/1/2016	6:12	
59	MUL	1	WBR	IN	FACULTY BATHROOM	BF	P	1	59P	12/1/2016	6:13	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

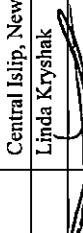
Lead In Water
Chain of Custody Form

JCB#: 16-34200 (MUL) PHASE II

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
59	MUL	1	WBR	IN	FACULTY BATHROOM	BF	F	1	59F	12/1/2016	6:13	19
60	MUL	1	BBR	IN	ADJ RM 113	BF	P	1	60P	12/1/2016	6:14	20
60	MUL	1	BBR	IN	ADJ RM 113	BF	F	1	60F	12/1/2016	6:14	21
61	MUL	1	BBR	IN	ADJ RM 113	BF	P	1	61P	12/1/2016	6:15	22
61	MUL	1	BBR	IN	ADJ RM 113	BF	F	1	61F	12/1/2016	6:15	23
62	MUL	1	BBR	IN	ADJ RM 113	BF	P	1	62P	12/1/2016	6:16	24
62	MUL	1	BBR	IN	ADJ RM 113	BF	F	1	62F	12/1/2016	6:16	25
63	MUL	1	BBR	IN	ADJ RM 113	BF	P	1	63P	12/1/2016	6:17	26
63	MUL	1	BBR	IN	ADJ RM 113	BF	F	1	63F	12/1/2016	6:17	27
64	MUL	1	CC	BY	ADJ RM 113	SS	P	1	64P	12/1/2016	6:17	28
64	MUL	1	CC	BY	ADJ RM 113	SS	F	1	64F	12/1/2016	6:18	29

Client:	Central Islip Union Free School District		
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722		
Sampler's Name:	Linda Kryshak		
Sampler's Signature:			
Relinquished By:	Linda Kryshak	Received By:	
		Date:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (MUL) PHASE II

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

011608247

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
65	MUL	1	GBR	IN	ADJ RM 113	BF	P	1	65P	12/1/2016	6:18	
65	MUL	1	GBR	IN	ADJ RM 113	BF	F	1	65F	12/1/2016	6:19	
66	MUL	1	GBR	IN	ADJ RM 113	BF	P	1	66P	12/1/2016	6:19	
66	MUL	1	GBR	IN	ADJ RM 113	BF	F	1	66F	12/1/2016	6:25	
67	MUL	1	GBR	IN	ADJ RM 113	BF	P	1	67P	12/1/2016	6:26	
67	MUL	1	GBR	IN	ADJ RM 113	BF	F	1	67F	12/1/2016	6:26	
68	MUL	1	GBR	IN	ADJ RM 113	BF	P	1	68P	12/1/2016	6:27	
68	MUL	1	GBR	IN	ADJ RM 113	BF	F	1	68F	12/1/2016	6:27	
69	MUL	1	FABR	IN	ADJ BOOK RM	BF	P	1	69P	12/1/2016	6:28	
69	MUL	1	FABR	IN	ADJ BOOK RM	BF	F	1	69F	12/1/2016	6:28	
70	MUL	1	HA	BY	ADJ BOOK RM	WC	P	1	70P	12/1/2016	6:30	
70	MUL	1	X	X	X	X	F	1	XW	12/1/2016	X	X

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722 Linda Kryshak
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis:	
Analyzed By:						LEAD	
QC By:							

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssalanti@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

011608247

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 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

Page 5 of 20
 Date: 12/1/2016

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
71	MUL	1	FABR	IN	RM K3B	BF	P	1	71P	12/1/2016	6:31	
71	MUL	1	FABR	IN	RM K3B	BF	F	1	71F	12/1/2016	6:31	
72	MUL	1	WBR	IN	ADJE1	BF	P	1	72P	12/1/2016	6:32	
72	MUL	1	WBR	IN	ADJE1	BF	F	1	72F	12/1/2016	6:32	
73	MUL	1	MBR	IN	ADJE1	BF	P	1	73P	12/1/2016	6:33	
73	MUL	1	MBR	IN	ADJE1	BF	F	1	73F	12/1/2016	6:33	
74	MUL	1	BBR	IN	ADJE5	BF	P	1	74P	12/1/2016	6:34	
74	MUL	1	BBR	IN	ADJE5	BF	F	1	74F	12/1/2016	6:34	
75	MUL	1	BBR	IN	ADJE5	BF	P	1	75P	12/1/2016	6:35	
75	MUL	1	BBR	IN	ADJE5	BF	F	1	75F	12/1/2016	6:35	
76	MUL	1	GBR	IN	ADJE6	BF	P	1	76P	12/1/2016	6:36	
76	MUL	1	GBR	IN	ADJE6	BF	F	1	76F	12/1/2016	6:36	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 1722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Received By:
Linda Kryshak	
Date:	Time:

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaiami@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

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J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
77	MUL	1	GBR	IN	ADJ E6	BF	P	1	77P	12/1/2016	6:36	63
77	MUL	1	GBR	IN	ADJ E6	BF	F	1	77F	12/1/2016	6:36	54
78	MUL	1	KI	IN	KITCHEN	KF	P	1	78P	12/1/2016	6:37	55
78	MUL	1	KI	IN	KITCHEN	KF	F	1	78F	12/1/2016	6:37	56
79	MUL	1	KI	IN	KITCHEN	KF	P	1	79P	12/1/2016	6:38	57
79	MUL	1	KI	IN	KITCHEN	KF	F	1	79F	12/1/2016	6:38	58
80	MUL	1	KI	IN	KITCHEN	SN	P	1	80P	12/1/2016	6:39	59
80	MUL	1	KI	IN	KITCHEN	SN	F	1	80F	12/1/2016	6:39	60
81	MUL	1	KI	IN	KITCHEN	KF	P	1	81P	12/1/2016	6:45	61
81	MUL	1	KI	IN	KITCHEN	KF	F	1	81F	12/1/2016	6:45	62
82	MUL	1	KI	IN	KITCHEN	KF	P	1	82P	12/1/2016	6:46	63
82	MUL	1	KI	IN	KITCHEN	KF	F	1	82F	12/1/2016	6:46	64

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory
Turnaround Time: Standard

Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com

Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District		
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722		
Sampler's Name:	Linda Kryshak		
Sampler's Signature:			
Relinquished By:	Received By:	Date:	Time:
Linda Kryshak	✓		

Lead In Water
Chain of Custody Form


011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
83	MUL	1	KI	IN	KITCHEN	HW	P	1	83P	12/1/2016	6:46	65
83	MUL	1	KI	IN	KITCHEN	HW	F	1	83F	12/1/2016	6:46	66
84	MUL	1	KI	IN	KITCHEN	PK	P	1	84P	12/1/2016	6:47	67
84	MUL	1	KI	IN	KITCHEN	PK	F	1	84F	12/1/2016	6:47	68
85	MUL	1	KI	IN	KITCHEN	PK	P	1	85P	12/1/2016	6:48	69
85	MUL	1	KI	IN	KITCHEN	PK	F	1	85F	12/1/2016	6:48	70
86	MUL	1	BR	IN	KITCHEN	BF	P	1	86P	12/1/2016	6:49	71
86	MUL	1	BR	IN	KITCHEN	BF	F	1	86F	12/1/2016	6:49	72
87	MUL	1	CC	IN	KITCHEN	SS	P	1	87P	12/1/2016	6:55	73
87	MUL	1	CC	IN	KITCHEN	SS	F	1	87F	12/1/2016	6:55	74
88	MUL	1	HA	BY	SERVER RM	WC	P	1	88P	12/1/2016	6:56	75
88	MUL	1	X	X	X	X	F	1	X	12/1/2016	x	X

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District		
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722		
Sampler's Name:	Linda Kryshak		
Sampler's Signature:			
Relinquished By:	Received By:	Date:	Time:
Linda Kryshak			

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
89	MUL	1	WBR	IN	ADJ STAIRS	BF	P	1	89P	12/1/2016	7:00	
89	MUL	1	WBR	IN	ADJ STAIRS	BF	F	1	89F	12/1/2016	7:00	
90	MUL	1	MBR	IN	ADJ STAIRS	BF	P	1	90P	12/1/2016	7:01	
90	MUL	1	MBR	IN	ADJ STAIRS	BF	F	1	90F	12/1/2016	7:01	
91	MUL	1	GBR	IN	ADJ LIBRARY	BF	P	1	91P	12/1/2016	7:03	
91	MUL	1	GBR	IN	ADJ LIBRARY	BF	F	1	91F	12/1/2016	7:03	
92	MUL	1	GBR	IN	ADJ LIBRARY	BF	P	1	92P	12/1/2016	7:04	
92	MUL	1	GBR	IN	ADJ LIBRARY	BF	F	1	92F	12/1/2016	7:04	
93	MUL	1	GBR	IN	ADJ LIBRARY	BF	P	1	93P	12/1/2016	7:05	
93	MUL	1	GBR	IN	ADJ LIBRARY	BF	F	1	93F	12/1/2016	7:05	
94	MUL	1	BBR	IN	ADJ LIBRARY	BF	P	1	94P	12/1/2016	7:06	
94	MUL	1	BBR	IN	ADJ LIBRARY	BF	F	1	94F	12/1/2016	7:06	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722 Linda Kryshak
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

011608247

Page 9 of 20
 Date: 12/1/2016

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
95	MUL	1	BBR	IN	ADJ LIBRARY	BF	P	1	95P	12/1/2016	7:06	
95	MUL	1	BBR	IN	ADJ LIBRARY	BF	F	1	95F	12/1/2016	7:06	
96	MUL	1	BBR	IN	ADJ LIBRARY	BF	P	1	96P	12/1/2016	7:07	
96	MUL	1	BBR	IN	ADJ LIBRARY	BF	F	1	96F	12/1/2016	7:07	
97	MUL	1	CR	IN	RM 108	DW	P	1	97P	12/1/2016	7:08	
97	MUL	1	CR	IN	RM 108	DW	F	1	97F	12/1/2016	7:08	
98	MUL	1	CR	IN	RM 108	CF	P	1	98P	12/1/2016	7:09	
98	MUL	1	CR	IN	RM 108	CF	F	1	98F	12/1/2016	7:09	
99	MUL	1	CRBR	IN	RM 103	BF	P	1	99P	12/1/2016	7:11	
99	MUL	1	CRBR	IN	RM 103	BF	F	1	99F	12/1/2016	7:11	
100	MUL	1	CRBR	IN	RM 102	BF	P	1	100P	12/1/2016	7:16	
100	MUL	1	CRBR	IN	RM 102	BF	F	1	100F	12/1/2016	7:16	

Client:	Central Islip Union Free School District		
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722 Linda Kryshak		
Sampler's Name:	Linda Kryshak		
Sampler's Signature:			
Relinquished By:	Received By:	Date:	Time:
Linda Kryshak			

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliam@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com


JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
101	MUL	1	CRBR	IN	RM 101	BF	P	1	101P	12/1/2016	7:16	
101	MUL	1	CRBR	IN	RM 101	BF	F	1	101F	12/1/2016	7:16	
102	MUL	1	BR	INI	RM K1	BF	P	1	102P	12/1/2016	7:17	
102	MUL	1	BR	IN	RM K1	BF	F	1	102F	12/1/2016	7:17	
103	MUL	1	BR	IN	RM K1	BF	P	1	103P	12/1/2016	7:18	
103	MUL	1	BR	IN	RM K1	BF	F	1	103F	12/1/2016	7:18	
104	MUL	2	GBR	IN	ADJ RM 215	BF	P	1	104P	12/1/2016	7:19	
104	MUL	2	GBR	IN	ADJ RM 215	BF	F	1	104F	12/1/2016	7:19	
105	MUL	2	GBR	IN	ADJ RM 215	BF	P	1	105P	12/1/2016	7:21	
105	MUL	2	GBR	IN	ADJ RM 215	BF	F	1	105F	12/1/2016	7:21	
106	MUL	2	GBR	IN	ADJ RM 215	BF	P	1	106P	12/1/2016	7:22	
106	MUL	2	GBR	IN	ADJ RM 215	BF	F	1	106F	12/1/2016	7:22	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis
Analyzed By:						LEAD
QC By:						

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssalmani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Lead In Water
 Chain of Custody Form

011608247

JCB#: 16-34200 (MUL) PHASE II

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 Date: 12/1/2016

NO test

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
107	MUL	2	CC	IN	ADJ RM 215	SS	P	1	107P	12/1/2016	7:26	
107	MUL	2	CC	IN	ADJ RM 215	SS	F	1	107F	12/1/2016	7:26	
108	MUL	2	BBR	INI	ADJ RM 215	BF	P	1	108P	12/1/2016	7:27	
108	MUL	2	BBR	IN	ADJ RM 215	BF	F	1	108F	12/1/2016	7:27	
109	MUL	2	BBR	IN	ADJ RM 215	BF	P	1	109P	12/1/2016	7:28	
109	MUL	2	BBR	IN	ADJ RM 215	BF	F	1	109F	12/1/2016	7:28	
110	MUL	2	BBR	IN	ADJ RM 215	BF	P	1	110P	12/1/2016	7:29	
110	MUL	2	BBR	IN	ADJ RM 215	BF	F	1	110F	12/1/2016	7:29	
111	MUL	EX	EXTERIOR	BY	O/S BAND RM	HB	P	1	111P	12/1/2016	N/F	
111	MUL	EX	EXTERIOR	BY	O/SBAND RM	HB	F	1	111F	12/1/2016	N/F	
112	MUL	EX	EXTERIOR	BY	O/S CORRIDOR	HB	P	1	112P	12/1/2016	N/F	
112	MUL	EX	EXTERIOR	BY	O/S CORRIDOR	HB	F	1	112F	12/1/2016	N/F	

112 113 114 115 116 117 118 119 120 121 122 123

Client:	Central Islip Union Free School District	Laboratory Name:	EMSL
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722	Analyzed By:	
Sampler's Name:	Linda Kryshak	QC By:	
Sampler's Signature:	<i>[Signature]</i>	Date:	
Relinquished By:	<i>[Signature]</i>	Time:	
Linda Kryshak		Method of Analysis:	LEAD

Instructions to Laboratory
 Turnaround Time: Standard
 Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
 Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

No test
1188 exercised in
ESSES

Lead In Water
 Chain of Custody Form

011608247

J.C. Broderick Associates
 1775 Expressway Dr. N.
 Hauppauge, NY 11788
 Contact: Ed McGuire
 emcguire@jcbroderick.com

Page 12 of 20
 Date: 12/1/2016

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
113	MUL	EX	EXTERIOR	BY	O/S BATHROOMS	HB	P	1	113P	12/1/2016	7:55	124
113	MUL	EX	EXTERIOR	BY	O/S BATHROOMS	HB	F	1	113F	12/1/2016	7:55	125
114	MUL	EX	EXTERIOR	BY	NEW ADDITION	HB	P	1	114P	12/1/2016	N/A	126
114	MUL	EX	EXTERIOR	BY	NEW ADDITION	HB	F	1	114F	12/1/2016	N/A	127
115	MUL	EX	EXTERIOR	BY	NEW ADDITION	HB	P	1	115P	12/1/2016	N/A	128
115	MUL	EX	EXTERIOR	BY	NEW ADDITION	HB	F	1	115F	12/1/2016	N/A	129
116	MUL	EX	EXTERIOR	BY	O/S K3A	HB	P	1	116P	12/1/2016	N/F	130
116	MUL	EX	EXTERIOR	BY	O/S K3A	HB	F	1	116F	12/1/2016	N/F	131
117	MUL	EX	EXTERIOR	BY	O/S BOOK RM	HB	P	1	117P	12/1/2016	N/A	132
117	MUL	EX	EXTERIOR	BY	O/S BOOK RM	HB	F	1	117F	12/1/2016	N/A	133
118	MUL	EX	EXTERIOR	BY	O/S RM 112	HB	P	1	118P	12/1/2016	8:00	134

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	
Instructions to Laboratory:	Standard
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssalian@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead test

Lead In Water
Chain of Custody Form

JCB#: 16-34200 (MUL) PHASE II

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
118	MUL	EX	EXTERIOR	BY	O/S RM 112	HB	F	1	118F	12/1/2016	8:00	
119	MUL	EX	EXTERIOR	BY	O/S HEALTH	HB	P	1	119P	12/1/2016	N/F	
119	MUL	EX	EXTERIOR	BY	O/S HEALTH	HB	F	1	119F	12/1/2016	N/F	
120	MUL	EX	EXTERIOR	BY	O/S RM 104	HB	P	1	120P	12/1/2016	N/F	
120	MUL	EX	EXTERIOR	BY	O/S RM 104	HB	F	1	120F	12/1/2016	N/F	
121	MUL*	EX	EXTERIOR	BY	O/S RM 101	HB	P	1	121P	12/1/2016	N/F	
121	MUL	EX	EXTERIOR	BY	O/S RM 101	HB	F	1	121F	12/1/2016	N/F	
122	MUL	EX	EXTERIOR	BY	O/S RM K2B	HB	P	1	122P	12/1/2016	N/F	
122	MUL	EX	EXTERIOR	BY	O/S RM K2B	HB	F	1	122F	12/1/2016	N/F	
123	MUL	EX	EXTERIOR	BY	O/S RM 110	HB	P	1	123P	12/1/2016	N/F	
123	MUL	EX	EXTERIOR	BY	O/S RM 110	HB	F	1	123F	12/1/2016	N/F	
124	MUL	EX	EXTERIOR	BY	O/S LIBRARY	HB	P	1	124P	12/1/2016	N/F	

Laboratory Name:	EMSL	Date:		Time:		Method of Analysis	
Analyzed By:						LEAD	
QC By:							

Client:	Central Islip Union Free School District	
Building Name and Address	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722	
Sampler's Name:	Linda Kryshak	
Sampler's Signature:		
Relinquished By:	Received By:	Date:
Linda Kryshak		

Instructions to Laboratory
Turnaround Time: Standard
Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

Page 14 of 20
Date: 12/1/2016

NO test

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
124	MUL	EX	EXTERIOR	BY	O/S LIBRARY	HB	F	1	124F 124F	12/1/2016	N/F	
125	MUL	EX	EXTERIOR	BY	O/S STAGE	HB	P	1	125P 125P	12/1/2016	N/F	
125	MUL	EX	EXTERIOR	BY	O/S STAGE	HB	F	1	125F 125F	12/1/2016	N/F	
2A	MUL	1	HA	BY	CUSTODIAL	WC BOTTLE	P	1	2AP	12/1/2016	8:05	
X	MUL	1	X	IN	X	X	F	1	X	12/1/2016	X	X
9A	MUL	1	HA	BY	1048	WC	P	1	9AP	12/1/2016		
X	MUL	1	X	BY	X	X	F	1	X	12/1/2016	X	X
10A	MUL	1	CR	IN	105	CF	P	1	10AP	12/1/2016	7:30	
10A	MUL	1	CR	IN	105	CF	F	1	10AF	12/1/2016	7:30	
11A	MUL	1	CR	IN	109	CF	P	1	11AP	12/1/2016	7:31	
11A	MUL	1	CR	IN	109	CF	F	1	11AF	12/1/2016	7:31	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Received By:
Linda Kryshak	
Date:	Time:

Lead In Water
Chain of Custody Form

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
12A	MUL	1	CR	IN	104	CF	P	1	12AP	12/1/2016	7:32	156
12A	MUL	1	CR	IN	104	CF	F	1	12AF	12/1/2016	7:32	157
13A	MUL	1	CR	IN	110	CF	P	1	13AP	12/1/2016	7:35	158
13A	MUL	1	CR	IN	110	CF	F	1	13AF	12/1/2016	7:35	154
14A	MUL	1	CR	IN	103	CF	P	1	14AP	12/1/2016	7:36	160
14A	MUL	1	CR	IN	103	CF	F	1	14AF	12/1/2016	7:36	161
16A	MUL	1	CR	IN	102	CF	P	1	16AP	12/1/2016	7:37	162
16A	MUL	1	CR	IN	102	CF	F	1	16AF	12/1/2016	7:37	163
17A	MUL	1	CR	IN	101	CF	P	1	17AP	12/1/2016	7:38	164
17A	MUL	1	CR	IN	101	CF	F	1	17AF	12/1/2016	7:38	165
21A	MUL	1	CR	IN	111	CF	P	1	21AP	12/1/2016	7:39	166
21A	MUL	1	CR	IN	111	CF	F	1	21AF	12/1/2016	7:39	167

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722 Linda Kryshak
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	
Instructions to Laboratory:	Standard
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb


Lead In Water
Chain of Custody Form

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
22A	MUL	1	CR	IN	121	CF	P	1	22AP	12/1/2016	7:38	168
22A	MUL	1	CR	IN	121	CF	F	1	22AF	12/1/2016	7:38	164
23A	MUL	1	CR	IN	112	CF	P	1	23AP	12/1/2016	7:39	170
23A	MUL	1	CR	IN	112	CF	F	1	23AF	12/1/2016	7:39	171
24A	MUL	1	CR	IN	120	CF	P	1	24AP	12/1/2016	7:46	172
24A	MUL	1	CR	IN	120	CF	F	1	24AF	12/1/2016	7:46	173
25A	MUL	1	CR	IN	113	CF	P	1	25AP	12/1/2016	7:47	174
25A	MUL	1	CR	IN	113	CF	F	1	25AF	12/1/2016	7:47	175
27A	MUL	1	CR	IN	114	CF	P	1	27AP	12/1/2016	7:48	176
27A	MUL	1	CR	IN	114	CF	F	1	27AF	12/1/2016	7:48	177
28A	MUL	1	CR	IN	119	CF	P	1	28AP	12/1/2016	7:49	178
28A	MUL	1	CR	IN	119	CF	F	1	28AF	12/1/2016	7:49	179

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Laboratory Name:	EMSL	Date:		Method of Analysis:	LEAD
Analyzed By:		Time:			
QC By:					

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

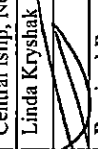
011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
29A	MUL	1	CR	IN	115	CF	P	1	29AP	12/1/2016	7:50	
29A	MUL	1	CR	IN	115	CF	F	1	29AF	12/1/2016	7:50	
30A	MUL	1	CR	IN	118	CF	P	1	30AP	12/1/2016	7:51	
30A	MUL	1	CR	IN	118	CF	F	1	30AF	12/1/2016	7:51	
31A	MUL	1	CR	IN	116	CF	P	1	31AP	12/1/2016	7:52	
31A	MUL	1	CR	IN	116	CF	F	1	31AF	12/1/2016	7:52	
32A	MUL	1	CR	IN	117	CF	P	1	32AP	12/1/2016	7:53	
32A	MUL	1	CR	IN	117	CF	F	1	32AF	12/1/2016	7:53	
36A	MUL	1	CR	IN	E1	CF	P	1	36AP	12/1/2016	7:54	
36A	MUL	1	CR	IN	E1	CF	F	1	36AF	12/1/2016	7:54	
37A	MUL	1	CR	IN	E2	CF	P	1	37AP	12/1/2016	7:54	
37A	MUL	1	CR	IN	E2	CF	F	1	37AF	12/1/2016	7:54	

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
38A	MUL	1	CR	IN	E3	CF	P	1	38AP	12/1/2016	7:55	
38A	MUL	1	CR	IN	E3	CF	F	1	38AF	12/1/2016	7:55	
39A	MUL	1	CR	IN	E4	CF	P	1	39AP	12/1/2016	7:55	
39A	MUL	1	CR	IN	E4	CF	F	1	39AF	12/1/2016	7:56	
49A	MUL	1	CR	IN	E5	CF	P	1	49AP	12/1/2016	7:56	
49A	MUL	1	CR	IN	E5	CF	F	1	49AF	12/1/2016	7:56	
50A	MUL	1	CR	IN	E6	CF	P	1	50AP	12/1/2016	7:57	
50A	MUL	1	CR	IN	E6	CF	F	1	50AF	12/1/2016	7:57	
40A	MUL	2	CR	IN	220	CF	P	1	40AP	12/1/2016	7:58	
40A	MUL	2	CR	IN	220	CF	F	1	40AF	12/1/2016	7:58	
41A	MUL	2	CR	IN	211	CF	P	1	41AP	12/1/2016	7:59	
41A	MUL	2	CR	IN	211	CF	F	1	41AF	12/1/2016	7:59	

Client:	Central Islip Union Free School District	Laboratory Name:	EMSL
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 1722 Linda Kryshak	Analyzed By:	
Sampler's Name:	Linda Kryshak	QC By:	
Sampler's Signature:		Date:	
Relinquished By:	Linda Kryshak	Time:	
Received By:		Date:	
		Method of Analysis:	LEAD

Instructions to Laboratory
Turnaround Time: Standard
Email Report to: emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions: Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Lead In Water
Chain of Custody Form

011608247

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
42A	MUL	2	CR	IN	219	CF	P	1	42AP	12/1/2016	8:00	
42A	MUL	2	CR	IN	219	CF	F	1	42AF	12/1/2016	8:00	
43A	MUL	2	CR	IN	212	CF	P	1	43AP	12/1/2016	8:01	
43A	MUL	2	CR	IN	212	CF	F	1	43AF	12/1/2016	8:01	
44A	MUL	2	CR	IN	217	CF	P	1	44AP	12/1/2016	8:03	
44A	MUL	2	CR	IN	217	CF	F	1	44AF	12/1/2016	8:03	
45A	MUL	2	CR	IN	213	CF	P	1	45AP	12/1/2016	8:04	
45A	MUL	2	CR	IN	213	CF	F	1	45AF	12/1/2016	8:04	
46A	MUL	2	HA	BY	O/S 215	WC BOTTLE	F	1	46AP	12/1/2016	8:05	
X	MUL	2	X	IN	X	CF	P	1	X	12/1/2016	X	X
47A	MUL	2	CR	IN	214	CF	F	1	47AF	12/1/2016	8:06	

Client:	Central Islip Union Free School District		
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722		
Sampler's Name:	Linda Kryshak		
Sampler's Signature:			
Relinquished By:	Received By:	Date:	Time:
Linda Kryshak			

Laboratory Name:	EMSL	Date:	Time:	Method of Analysis
Analyzed By:				LEAD
QC By:				

Instructions to Laboratory	
Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssaliani@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 1.5ppb

219 added per client

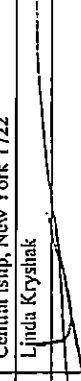
Lead In Water
Chain of Custody Form

Page 20 of 20
Date: 12/1/2016

J.C. Broderick Associates
1775 Expressway Dr. N.
Hauppauge, NY 11788
Contact: Ed McGuire
emcguire@jcbroderick.com

JCB#: 16-34200 (MUL) PHASE II

Map Location	Building Code	Floor	Functional Space Code	IN/BY	AHERA ID	Outlet Type	Primary/Flush	Number	BOTTLE ID/LABEL	Sample Date	Sample Time	Result
47A	MUL	2	CR	IN	214	CF	P	1	47AF	12/1/2016	8:07	214
48A	MUL	2	CR	IN	215	CF	P	1	48AP	12/1/2016	8:10	215
48A	MUL	2	CR	IN	215	CF	F	1	48AF	12/1/2016	8:10	216
126	MUL	1	CC	IN	adj. hallway	SS	P	1	126P	" "	8:15	217
126	MUL	1	CC	IN	adj. hallway	SS	F	1	126F	" "	8:15	218
50a	MUL	1	HA	by	1034A	WC	P	1	50aP	" "	8:16	219

Client:	Central Islip Union Free School District
Building Name and Address:	Marguerite Mulvey Elementary School 44 East Cherry Street Central Islip, New York 11722
Sampler's Name:	Linda Kryshak
Sampler's Signature:	
Relinquished By:	Linda Kryshak
Received By:	
Date:	
Time:	

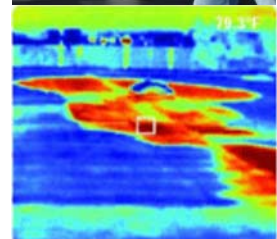
Laboratory Name:	EMSL	Date:		Time:		Method of Analysis:	
Analyzed By:							
QC By:							LEAD

Instructions to Laboratory

Turnaround Time:	Standard
Email Report to:	emcguire@jcbroderick.com, ssalini@jcbroderick.com, rmanzella@jcbroderick.com
Special Instructions:	Analyze Flush Samples (F) ONLY when Primary Sample exceeds 15ppb

Attachment 3

Laboratory Certifications



J.C. Broderick & Associates, Inc.
Environmental Consulting & Testing
1775 Expressway Drive North
Hauppauge, New York 11788
631.584.5492 fax 631.584.3395

**NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER**



Expires 12:01 AM April 01, 2017
Issued April 01, 2016
Revised April 14, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

**MS. PHYLLIS SHILLER
PHOENIX ENVIRONMENTAL LABS
587 EAST MIDDLE TURNPIKE
MANCHESTER, CT 06040**

NY Lab Id No: 11301

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:*

Bacteriology

Metals I

Coliform, Total / E. coli (Qualitative)	SM 18-22 9222A,B,C (-97)/40 CFR 141..	Arsenic, Total	SM 18-19,21-22 3113B (-99,-04)
	SM 18-22 9223B (-97) (Colilert)		EPA 200.9 Rev. 2.2
E. coli (Enumeration)	SM 18-22 9222A,B,C (-97)/40 CFR 141..	Barium, Total	EPA 200.7 Rev. 4.4
	SM 18-22 9223B (-97) (Colilert)	Cadmium, Total	EPA 200.7 Rev. 4.4
Enterococci	Enterolert	Chromium, Total	EPA 200.7 Rev. 4.4
Heterotrophic Plate Count	SM 18-22 9215B (-00)	Copper, Total	EPA 200.5

Chlorinated Acids

2,4,5-TP (Silvex)	EPA 515.3	Iron, Total	EPA 200.7 Rev. 4.4
2,4-D	EPA 515.3	Lead, Total	EPA 200.5
Dalapon	EPA 515.3		SM 18-19,21-22 3113B (-99,-04)
Dicamba	EPA 515.3		EPA 200.9 Rev. 2.2
Dinoseb	EPA 515.3	Manganese, Total	EPA 200.7 Rev. 4.4
Pentachlorophenol	EPA 515.3	Mercury, Total	EPA 245.1 Rev. 3.0
Picloram	EPA 515.3	Selenium, Total	SM 18-19,21-22 3113B (-99,-04)

Disinfection By-products

Bromochloroacetic acid	EPA 552.2	Silver, Total	EPA 200.7 Rev. 4.4
Dibromoacetic acid	EPA 552.2	Zinc, Total	EPA 200.7 Rev. 4.4
Dichloroacetic acid	EPA 552.2		
Monobromoacetic acid	EPA 552.2	Metals II	
Monochloroacetic acid	EPA 552.2	Aluminum, Total	EPA 200.7 Rev. 4.4
Trichloroacetic acid	EPA 552.2	Antimony, Total	SM 18-19,21-22 3113B (-99,-04)

Fuel Additives

Methyl tert-butyl ether	EPA 524.2	Beryllium, Total	EPA 200.7 Rev. 4.4
Naphthalene	EPA 524.2	Molybdenum, Total	EPA 200.7 Rev. 4.4
		Nickel, Total	EPA 200.7 Rev. 4.4
		Thallium, Total	SM 18-19,21-22 3113B (-99,-04)

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**NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER**



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Revised April 14, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

**MS. PHYLLIS SHILLER
PHOENIX ENVIRONMENTAL LABS
587 EAST MIDDLE TURNPIKE
MANCHESTER, CT 06040**

NY Lab Id No: 11301

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:*

Metals II		Miscellaneous	
Thallium, Total	EPA 200.9 Rev. 2.2	Bis(2-ethylhexyl) phthalate	EPA 525.2
Vanadium, Total	EPA 200.7 Rev. 4.4	Di (2-ethylhexyl) adipate	EPA 525.3
Metals III			EPA 525.2
Boron, Total	EPA 200.7 Rev. 4.4	Diquat	EPA 549.2
Calcium, Total	EPA 200.7 Rev. 4.4	Glyphosate	EPA 547
Magnesium, Total	EPA 200.7 Rev. 4.4	Hexachlorobenzene	EPA 508
Potassium, Total	EPA 200.7 Rev. 4.4	Hexachlorocyclopentadiene	EPA 508
Sodium, Total	EPA 200.7 Rev. 4.4	Odor	SM 18-22 2150B (-97)
Methylcarbamate Pesticides		Organic Carbon, Dissolved	SM 21-22 5310C (-00)
3-Hydroxy Carbofuran	EPA 531.2	Organic Carbon, Total	SM 21-22 5310C (-00)
Aldicarb	EPA 531.2	Surfactant (MBAS)	SM 18-22 5540C (-00)
Aldicarb Sulfone	EPA 531.2	Turbidity	SM 18-22 2130 B (-01)
Aldicarb Sulfoxide	EPA 531.2	UV 254	SM 19-22 5910B (-00)
Carbaryl	EPA 531.2	Non-Metals	
Carbofuran	EPA 531.2	Alkalinity	SM 18-22 2320B (-97)
Methomyl	EPA 531.2	Calcium Hardness	EPA 200.7 Rev. 4.4
Oxamyl	EPA 531.2	Chloride	EPA 300.0 Rev. 2.1
Microextractibles			SM 21-22 4500-CI-E (-97)
1,2-Dibromo-3-chloropropane	EPA 504.1	Color	SM 18-22 2120B (-01)
1,2-Dibromoethane	EPA 504.1	Cyanide	EPA 335.4 Rev. 1.0
Miscellaneous		Fluoride, Total	EPA 300.0 Rev. 2.1
Benzo(a)pyrene	EPA 525.3		SM 18-22 4500-F C (-97)
	EPA 525.2	Nitrate (as N)	EPA 353.2 Rev. 2.0
Bis(2-ethylhexyl) phthalate	EPA 525.3		EPA 300.0 Rev. 2.1
		Nitrite (as N)	EPA 353.2 Rev. 2.0

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Non-Metals

Nitrite (as N)	EPA 300.0 Rev. 2.1
Orthophosphate (as P)	SM 18-22 4500-P F (-99)
	SM 18-22 4500-P E (-99)
Solids, Total Dissolved	SM 18-22 2540C (-97)
Specific Conductance	SM 18-22 2510B (-97)
Sulfate (as SO4)	EPA 300.0 Rev. 2.1
	SM 18-22 4500-SO4 D (-97)

Organohalide Pesticides

Alachlor	EPA 507
Aldrin	EPA 508
Atrazine	EPA 507
Butachlor	EPA 507
Chlordane Total	EPA 508
Dieldrin	EPA 508
Endrin	EPA 508
Heptachlor	EPA 508
Heptachlor epoxide	EPA 508
Lindane	EPA 508
Methoxychlor	EPA 508
Metolachlor	EPA 507
Metribuzin	EPA 507
Propachlor	EPA 508
Simazine	EPA 507
Toxaphene	EPA 508

Polychlorinated Biphenyls

PCB Screen	EPA 508
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Trihalomethanes

Bromodichloromethane	EPA 524.2
Bromoform	EPA 524.2
Chloroform	EPA 524.2
Dibromochloromethane	EPA 524.2
Total Trihalomethanes	EPA 524.2

Volatile Aromatics

1,2,3-Trichlorobenzene	EPA 524.2
1,2,4-Trichlorobenzene	EPA 524.2
1,2,4-Trimethylbenzene	EPA 524.2
1,2-Dichlorobenzene	EPA 524.2
1,3,5-Trimethylbenzene	EPA 524.2
1,3-Dichlorobenzene	EPA 524.2
1,4-Dichlorobenzene	EPA 524.2
2-Chlorotoluene	EPA 524.2
4-Chlorotoluene	EPA 524.2
Benzene	EPA 524.2
Bromobenzene	EPA 524.2
Chlorobenzene	EPA 524.2
Ethyl benzene	EPA 524.2
Hexachlorobutadiene	EPA 524.2
Isopropylbenzene	EPA 524.2
n-Butylbenzene	EPA 524.2
n-Propylbenzene	EPA 524.2

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Volatile Aromatics

p-Isopropyltoluene (P-Cymene)	EPA 524.2
sec-Butylbenzene	EPA 524.2
Styrene	EPA 524.2
tert-Butylbenzene	EPA 524.2
Toluene	EPA 524.2
Total Xylenes	EPA 524.2

Volatile Halocarbons

1,1,1,2-Tetrachloroethane	EPA 524.2
1,1,1-Trichloroethane	EPA 524.2
1,1,2,2-Tetrachloroethane	EPA 524.2
1,1,2-Trichloroethane	EPA 524.2
1,1-Dichloroethane	EPA 524.2
1,1-Dichloroethene	EPA 524.2
1,1-Dichloropropene	EPA 524.2
1,2,3-Trichloropropane	EPA 524.2
1,2-Dichloroethane	EPA 524.2
1,2-Dichloropropane	EPA 524.2
1,3-Dichloropropane	EPA 524.2
2,2-Dichloropropane	EPA 524.2
Bromochloromethane	EPA 524.2
Bromomethane	EPA 524.2
Carbon tetrachloride	EPA 524.2
Chloroethane	EPA 524.2
Chloromethane	EPA 524.2
cis-1,2-Dichloroethene	EPA 524.2

Volatile Halocarbons

cis-1,3-Dichloropropene	EPA 524.2
Dibromomethane	EPA 524.2
Dichlorodifluoromethane	EPA 524.2
Methylene chloride	EPA 524.2
Tetrachloroethene	EPA 524.2
trans-1,2-Dichloroethene	EPA 524.2
trans-1,3-Dichloropropene	EPA 524.2
Trichloroethene	EPA 524.2
Trichlorofluoromethane	EPA 524.2
Vinyl chloride	EPA 524.2

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All approved analytes are listed below:

Acrylates

Acrolein (Propenal)	EPA 8260C
	EPA 624
Acrylonitrile	EPA 8260C
	EPA 624

Benzidines

3,3'-Dichlorobenzidine	EPA 625
	EPA 8270D
Benzidine	EPA 625
	EPA 8270D

Amines

1,2-Diphenylhydrazine	EPA 8270D
2-Nitroaniline	EPA 8270D
3-Nitroaniline	EPA 8270D
4-Chloroaniline	EPA 8270D
4-Nitroaniline	EPA 8270D
Aniline	EPA 625
	EPA 8270D
Carbazole	EPA 625
	EPA 8270D
Pyridine	EPA 625
	EPA 8270D

Chlorinated Hydrocarbon Pesticides

4,4'-DDD	EPA 8081B
	EPA 608
4,4'-DDE	EPA 8081B
	EPA 608
4,4'-DDT	EPA 8081B
	EPA 608
Aldrin	EPA 8081B
	EPA 608
alpha-BHC	EPA 8081B
	EPA 608
alpha-Chlordane	EPA 8081B
beta-BHC	EPA 8081B
	EPA 608
Chlordane Total	EPA 8081B
	EPA 608
delta-BHC	EPA 8081B
	EPA 608
Dieldrin	EPA 8081B
	EPA 608
Endosulfan I	EPA 8081B

Bacteriology

Coliform, Fecal	SM 9222D-97
Coliform, Total	SM 9222B-97
E. coli (Enumeration)	SM 9222G-94,-97
	Colilert
	SM 9223B-04 (Colilert)
Enterococci	Enterolert
Heterotrophic Plate Count	SM 18-21 9215B

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Chlorinated Hydrocarbon Pesticides

Endosulfan I	EPA 608
Endosulfan II	EPA 8081B
	EPA 608
Endosulfan sulfate	EPA 8081B
	EPA 608
Endrin	EPA 8081B
	EPA 608
Endrin aldehyde	EPA 8081B
	EPA 608
Endrin Ketone	EPA 8081B
gamma-Chlordane	EPA 8081B
Heptachlor	EPA 8081B
	EPA 608
Heptachlor epoxide	EPA 8081B
	EPA 608
Lindane	EPA 8081B
	EPA 608
Methoxychlor	EPA 8081B
	EPA 608
PCNB	EPA 8270D
Toxaphene	EPA 8081B
	EPA 608

Chlorinated Hydrocarbons

1,2,3-Trichlorobenzene	EPA 8260C
1,2,4,5-Tetrachlorobenzene	EPA 8270D

Chlorinated Hydrocarbons

1,2,4-Trichlorobenzene	EPA 625
	EPA 8270D
2-Chloronaphthalene	EPA 625
	EPA 8270D
Hexachlorobenzene	EPA 625
	EPA 8270D
Hexachlorobutadiene	EPA 625
	EPA 8270D
Hexachlorocyclopentadiene	EPA 625
	EPA 8270D
Hexachloroethane	EPA 625
	EPA 8270D

Chlorophenoxy Acid Pesticides

2,4,5-T	EPA 8151A
2,4,5-TP (Silvex)	EPA 8151A
2,4-D	EPA 8151A
2,4-DB	EPA 8151A
Dalapon	EPA 8151A
Dicamba	EPA 8151A
Dichloroprop	EPA 8151A
Dinoseb	EPA 8151A

Demand

Biochemical Oxygen Demand	SM 5210B-01,-11
Carbonaceous BOD	SM 5210B-01,-11
Chemical Oxygen Demand	SM 5220D-97,-11

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Fuel Oxygenates

Di-isopropyl ether	EPA 8260C
Ethanol	EPA 8260C
	EPA 8015D
Methyl tert-butyl ether	EPA 8260C
tert-amyl alcohol	EPA 8260C
tert-amyl methyl ether (TAME)	EPA 8260C
tert-butyl alcohol	EPA 8260C
tert-butyl ethyl ether (ETBE)	EPA 8260C

Haloethers

2,2'-Oxybis(1-chloropropane)	EPA 625
	EPA 8270D
4-Bromophenylphenyl ether	EPA 625
	EPA 8270D
4-Chlorophenylphenyl ether	EPA 625
	EPA 8270D
Bis(2-chloroethoxy)methane	EPA 625
	EPA 8270D
Bis(2-chloroethyl)ether	EPA 625
	EPA 8270D

Low Level Halocarbons

1,2-Dibromo-3-chloropropane, Low Level	EPA 8011
1,2-Dibromoethane, Low Level	EPA 8011

Low Level Polynuclear Aromatics

Acenaphthene Low Level	EPA 8270D SIM
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Low Level Polynuclear Aromatics

Acenaphthylene Low Level	EPA 8270D SIM
Anthracene Low Level	EPA 8270D SIM
Benzo(a)anthracene Low Level	EPA 8270D SIM
Benzo(a)pyrene Low Level	EPA 8270D SIM
Benzo(b)fluoranthene Low Level	EPA 8270D SIM
Benzo(g,h,i)perylene Low Level	EPA 8270D SIM
Benzo(k)fluoranthene Low Level	EPA 8270D SIM
Chrysene Low Level	EPA 8270D SIM
Dibenzo(a,h)anthracene Low Level	EPA 8270D SIM
Fluoranthene Low Level	EPA 8270D SIM
Fluorene Low Level	EPA 8270D SIM
Indeno(1,2,3-cd)pyrene Low Level	EPA 8270D SIM
Naphthalene Low Level	EPA 8270D SIM
Phenanthrene Low Level	EPA 8270D SIM
Pyrene Low Level	EPA 8270D SIM

Metals I

Barium, Total	EPA 200.7 Rev. 4.4
	EPA 6010C
Cadmium, Total	EPA 200.7 Rev. 4.4
	EPA 6010C
	EPA 7010
	SM 3113B-04
Calcium, Total	EPA 200.7 Rev. 4.4
	EPA 6010C
Chromium, Total	EPA 200.7 Rev. 4.4

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Metals I		Metals II	
Chromium, Total	EPA 6010C	Aluminum, Total	EPA 200.7 Rev. 4.4
Copper, Total	EPA 200.7 Rev. 4.4		EPA 6010C
	EPA 6010C	Antimony, Total	EPA 200.7 Rev. 4.4
Iron, Total	EPA 200.7 Rev. 4.4		EPA 6010C
	EPA 6010C		EPA 7010
Lead, Total	EPA 200.7 Rev. 4.4		SM 3113B-04
	EPA 6010C	Arsenic, Total	EPA 200.7 Rev. 4.4
	EPA 7010		EPA 6010C
	SM 3113B-04		EPA 7010
Magnesium, Total	EPA 200.7 Rev. 4.4		SM 3113B-04
	EPA 6010C	Beryllium, Total	EPA 200.7 Rev. 4.4
Manganese, Total	EPA 200.7 Rev. 4.4		EPA 6010C
	EPA 6010C	Chromium VI	EPA 7196A
Nickel, Total	EPA 200.7 Rev. 4.4		SM 3500-Cr B-09,-11
	EPA 6010C	Mercury, Total	EPA 245.1 Rev. 3.0
Potassium, Total	EPA 200.7 Rev. 4.4		EPA 7470A
	EPA 6010C	Selenium, Total	EPA 200.7 Rev. 4.4
Silver, Total	EPA 200.7 Rev. 4.4		EPA 6010C
	EPA 6010C		EPA 7010
	EPA 7010		SM 3113B-04
	SM 3113B-04	Vanadium, Total	EPA 200.7 Rev. 4.4
Sodium, Total	EPA 200.7 Rev. 4.4		EPA 6010C
	EPA 6010C	Zinc, Total	EPA 200.7 Rev. 4.4
Strontium, Total	EPA 200.7 Rev. 4.4		EPA 6010C
	EPA 6010C		

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Metals III

Cobalt, Total	EPA 200.7 Rev. 4.4 EPA 6010C
Gold, Total	EPA 200.7 Rev. 4.4
Molybdenum, Total	EPA 200.7 Rev. 4.4 EPA 6010C
Thallium, Total	EPA 200.7 Rev. 4.4 EPA 6010C EPA 7010 SM 3113B-04 EPA 200.9 Rev. 2.2
Tin, Total	EPA 200.7 Rev. 4.4 EPA 6010C
Titanium, Total	EPA 200.7 Rev. 4.4 EPA 6010C

Mineral

Acidity	SM 2310B-97,-11
Alkalinity	SM 2320B-97,-11
Calcium Hardness	EPA 200.7 Rev. 4.4
Chloride	EPA 300.0 Rev. 2.1 SM 4500-Cl- E-97,-11
Hardness, Total	EPA 200.7 Rev. 4.4
Sulfate (as SO4)	EPA 300.0 Rev. 2.1 SM 4500-SO4 D-97,-11

Miscellaneous

Boron, Total	EPA 200.7 Rev. 4.4
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Miscellaneous

Boron, Total	EPA 6010C
Bromide	EPA 300.0 Rev. 2.1
Color	SM 2120B-01,-11
Cyanide, Total	EPA 335.4 Rev. 1.0 EPA 9012B
Formaldehyde	EPA 8315A
Oil and Grease Total Recoverable (HEM)	EPA 1664A EPA 1664B EPA 9070A (Solvent:Hexane)
Organic Carbon, Total	SM 5310C-00,-11
Phenols	EPA 420.4 Rev. 1.0
Specific Conductance	SM 2510B-97,-11
Sulfide (as S)	SM 4500-S2- D-00,-11
Surfactant (MBAS)	SM 5540C-00,-11
Total Petroleum Hydrocarbons	EPA 1664A
Turbidity	SM 2130 B-01,-11

Nitroaromatics and Isophorone

2,4-Dinitrotoluene	EPA 625 EPA 8270D
2,6-Dinitrotoluene	EPA 625 EPA 8270D
Isophorone	EPA 625 EPA 8270D
Nitrobenzene	EPA 625 EPA 8270D

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Nitrosoamines

N-Nitrosodimethylamine	EPA 625 EPA 8270D
N-Nitrosodi-n-propylamine	EPA 625 EPA 8270D
N-Nitrosodiphenylamine	EPA 625 EPA 8270D

Organophosphate Pesticides

Malathion	EPA 8141B
Parathion ethyl	EPA 8270D
Simazine	EPA 8141B

Petroleum Hydrocarbons

Diesel Range Organics	EPA 8015D
Gasoline Range Organics	EPA 8015D

Nutrient

Ammonia (as N)	EPA 350.1 Rev. 2.0
Kjeldahl Nitrogen, Total	EPA 351.1 Rev. 1978
Nitrate (as N)	EPA 353.2 Rev. 2.0 EPA 300.0 Rev. 2.1
Nitrate-Nitrite (as N)	EPA 353.2 Rev. 2.0 EPA 300.0 Rev. 2.1
Nitrite (as N)	EPA 353.2 Rev. 2.0 EPA 300.0 Rev. 2.1
Orthophosphate (as P)	SM 4500-P F-99,-11 SM 4500-P E-99,-11
Phosphorus, Total	EPA 200.7 Rev. 4.4 SM 4500-P E-99,-11

Phthalate Esters

Benzyl butyl phthalate	EPA 625 EPA 8270D
Bis(2-ethylhexyl) phthalate	EPA 625 EPA 8270D
Diethyl phthalate	EPA 625 EPA 8270D
Dimethyl phthalate	EPA 625 EPA 8270D
Di-n-butyl phthalate	EPA 625 EPA 8270D
Di-n-octyl phthalate	EPA 625 EPA 8270D

Organophosphate Pesticides

Atrazine	EPA 8141B EPA 8270D
Azinphos methyl	EPA 8141B
Diazinon	EPA 8141B
Disulfoton	EPA 8141B

Polychlorinated Biphenyls

PCB-1016	EPA 8082A EPA 608
PCB-1221	EPA 8082A EPA 608

Serial No.: 54725

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**NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER**



Expires 12:01 AM April 01, 2017
Issued April 01, 2016
Revised April 14, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

**MS. PHYLLIS SHILLER
PHOENIX ENVIRONMENTAL LABS
587 EAST MIDDLE TURNPIKE
MANCHESTER, CT 06040**

NY Lab Id No: 11301

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES NON POTABLE WATER
All approved analytes are listed below:*

Polychlorinated Biphenyls

PCB-1232	EPA 8082A
	EPA 608
PCB-1242	EPA 8082A
	EPA 608
PCB-1248	EPA 8082A
	EPA 608
PCB-1254	EPA 8082A
	EPA 608
PCB-1260	EPA 8082A
	EPA 608
PCB-1262	EPA 8082A
PCB-1268	EPA 8082A

Polynuclear Aromatics

Benzo(ghi)perylene	EPA 625
	EPA 8270D
Benzo(k)fluoranthene	EPA 625
	EPA 8270D
Chrysene	EPA 625
	EPA 8270D
Dibenzo(a,h)anthracene	EPA 625
	EPA 8270D
Fluoranthene	EPA 625
	EPA 8270D
Fluorene	EPA 625
	EPA 8270D
Indeno(1,2,3-cd)pyrene	EPA 625
	EPA 8270D

Polynuclear Aromatics

Acenaphthene	EPA 625
	EPA 8270D
Acenaphthylene	EPA 625
	EPA 8270D
Anthracene	EPA 625
	EPA 8270D
Benzo(a)anthracene	EPA 625
	EPA 8270D
Benzo(a)pyrene	EPA 625
	EPA 8270D
Benzo(b)fluoranthene	EPA 625
	EPA 8270D

Naphthalene	EPA 625
	EPA 8270D
Phenanthrene	EPA 625
	EPA 8270D
Pyrene	EPA 625
	EPA 8270D

Priority Pollutant Phenols

2,3,4,6 Tetrachlorophenol	EPA 8270D
2,4,5-Trichlorophenol	EPA 625
	EPA 8270D
2,4,6-Trichlorophenol	EPA 625

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Priority Pollutant Phenols

2,4,6-Trichlorophenol	EPA 8270D
2,4-Dichlorophenol	EPA 625
	EPA 8270D
2,4-Dimethylphenol	EPA 625
	EPA 8270D
2,4-Dinitrophenol	EPA 625
	EPA 8270D
2-Chlorophenol	EPA 625
	EPA 8270D
2-Methyl-4,6-dinitrophenol	EPA 625
	EPA 8270D
2-Methylphenol	EPA 625
	EPA 8270D
2-Nitrophenol	EPA 625
	EPA 8270D
3-Methylphenol	EPA 8270D
4-Chloro-3-methylphenol	EPA 625
	EPA 8270D
4-Methylphenol	EPA 625
	EPA 8270D
4-Nitrophenol	EPA 625
	EPA 8270D
Cresols, Total	EPA 625
	EPA 8270D
Pentachlorophenol	EPA 625
	EPA 8270D

Priority Pollutant Phenols

Phenol	EPA 625
	EPA 8270D

Residue

Settleable Solids	SM 2540 F-97,-11
Solids, Total	SM 2540 B-97,-11
Solids, Total Dissolved	SM 2540 C-97,-11
Solids, Total Suspended	SM 2540 D-97,-11
Solids, Volatile	SM 2540 E-97,-11

Semi-Volatile Organics

1,1'-Biphenyl	EPA 8270D
1,2-Dichlorobenzene, Semi-volatile	EPA 8270D
1,3-Dichlorobenzene, Semi-volatile	EPA 8270D
1,4-Dichlorobenzene, Semi-volatile	EPA 8270D
2-Methylnaphthalene	EPA 8270D
Acetophenone	EPA 8270D
alpha-Terpineol	EPA 625
Benzaldehyde	EPA 8270D
Benzoic Acid	EPA 8270D
Benzyl alcohol	EPA 8270D
Caprolactam	EPA 8270D
Dibenzofuran	EPA 8270D

Volatile Aromatics

1,2,4-Trichlorobenzene, Volatile	EPA 8260C
1,2,4-Trimethylbenzene	EPA 8260C

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ENVIRONMENTAL ANALYSES NON POTABLE WATER
All approved analytes are listed below:*

Volatile Aromatics

Volatile Aromatics

1,2-Dichlorobenzene	EPA 8260C EPA 624
1,3,5-Trimethylbenzene	EPA 8260C
1,3-Dichlorobenzene	EPA 8260C EPA 624
1,4-Dichlorobenzene	EPA 8260C EPA 624
2-Chlorotoluene	EPA 8260C
4-Chlorotoluene	EPA 8260C
Benzene	EPA 8260C EPA 624
Bromobenzene	EPA 8260C
Chlorobenzene	EPA 8260C EPA 624
Ethyl benzene	EPA 8260C EPA 624
Isopropylbenzene	EPA 8260C
m/p-Xylenes	EPA 8260C EPA 624
Naphthalene, Volatile	EPA 8260C
n-Butylbenzene	EPA 8260C
n-Propylbenzene	EPA 8260C
o-Xylene	EPA 8260C EPA 624
p-Isopropyltoluene (P-Cymene)	EPA 8260C
sec-Butylbenzene	EPA 8260C

Styrene	EPA 8260C EPA 624
tert-Butylbenzene	EPA 8260C
Toluene	EPA 8260C EPA 624
Total Xylenes	EPA 8260C EPA 624

Volatile Halocarbons

1,1,1,2-Tetrachloroethane	EPA 8260C
1,1,1-Trichloroethane	EPA 8260C EPA 624
1,1,2,2-Tetrachloroethane	EPA 8260C EPA 624
1,1,2-Trichloro-1,2,2-Trifluoroethane	EPA 8260C
1,1,2-Trichloroethane	EPA 8260C EPA 624
1,1-Dichloroethane	EPA 8260C EPA 624
1,1-Dichloroethene	EPA 8260C EPA 624
1,1-Dichloropropene	EPA 8260C
1,2,3-Trichloropropane	EPA 8260C
1,2-Dibromo-3-chloropropane	EPA 8260C
1,2-Dibromoethane	EPA 8260C
1,2-Dichloroethane	EPA 8260C

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Volatile Halocarbons

Volatile Halocarbons

1,2-Dichloroethane	EPA 624
1,2-Dichloropropane	EPA 8260C
	EPA 624
1,3-Dichloropropane	EPA 8260C
2,2-Dichloropropane	EPA 8260C
2-Chloroethylvinyl ether	EPA 8260C
	EPA 624
Bromochloromethane	EPA 8260C
Bromodichloromethane	EPA 8260C
	EPA 624
Bromoform	EPA 8260C
	EPA 624
Bromomethane	EPA 8260C
	EPA 624
Carbon tetrachloride	EPA 8260C
	EPA 624
Chloroethane	EPA 8260C
	EPA 624
Chloroform	EPA 8260C
	EPA 624
Chloromethane	EPA 8260C
	EPA 624
cis-1,2-Dichloroethene	EPA 8260C
	EPA 624
cis-1,3-Dichloropropene	EPA 8260C
	EPA 624

Dibromochloromethane	EPA 8260C
	EPA 624
Dibromomethane	EPA 8260C
Dichlorodifluoromethane	EPA 8260C
	EPA 624
Hexachlorobutadiene, Volatile	EPA 8260C
Methyl iodide	EPA 8260C
Methylene chloride	EPA 8260C
	EPA 624
Tetrachloroethene	EPA 8260C
	EPA 624
trans-1,2-Dichloroethene	EPA 8260C
	EPA 624
trans-1,3-Dichloropropene	EPA 8260C
	EPA 624
trans-1,4-Dichloro-2-butene	EPA 8260C
Trichloroethene	EPA 8260C
	EPA 624
Trichlorofluoromethane	EPA 8260C
	EPA 624
Vinyl chloride	EPA 8260C
	EPA 624

Volatiles Organics

1,4-Dioxane	EPA 8260C
2-Butanone (Methylethyl ketone)	EPA 8260C

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Volatiles Organics

2-Hexanone	EPA 8260C
4-Methyl-2-Pentanone	EPA 8260C
Acetone	EPA 8260C
Carbon Disulfide	EPA 8260C
Cyclohexane	EPA 8260C
Di-ethyl ether	EPA 8260C
Ethylene Glycol	EPA 8015D
Isobutyl alcohol	EPA 8015D
Methyl acetate	EPA 8260C
Methyl cyclohexane	EPA 8260C
Vinyl acetate	EPA 8260C

Sample Preparation Methods

SM 4500-P B(5)-99,-11
EPA 5030C
SM 4500-CN B or C-99,-11
EPA 3010A
EPA 3005A
EPA 3510C
EPA 3520C
EPA 3020A
SM 4500-NH3 B-97,-11
EPA 9010C

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ENVIRONMENTAL ANALYSES NON POTABLE WATER
All approved subcategories and/or analytes are listed below:*

Volatile Halocarbons

Chloroethane

EPA 8260C

Serial No.: 54214

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ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:*

Acrylates

Acrolein (Propenal) EPA 8260C
Acrylonitrile EPA 8260C

Amines

1,2-Diphenylhydrazine EPA 8270D
2-Nitroaniline EPA 8270D
3-Nitroaniline EPA 8270D
4-Chloroaniline EPA 8270D
4-Nitroaniline EPA 8270D
Aniline EPA 8270D
Carbazole EPA 8270D

Benzidines

3,3'-Dichlorobenzidine EPA 8270D
Benzidine EPA 8270D

Characteristic Testing

Corrosivity EPA 9045D
Free Liquids EPA 9095B
Ignitability EPA 1010A
Synthetic Precipitation Leaching Proc. EPA 1312
TCLP EPA 1311

Chlorinated Hydrocarbon Pesticides

4,4'-DDD EPA 8081B
4,4'-DDE EPA 8081B
4,4'-DDT EPA 8081B
Aldrin EPA 8081B

Chlorinated Hydrocarbon Pesticides

alpha-BHC EPA 8081B
alpha-Chlordane EPA 8081B
Atrazine EPA 8270D
beta-BHC EPA 8081B
Chlordane Total EPA 8081B
delta-BHC EPA 8081B
Dieldrin EPA 8081B
Endosulfan I EPA 8081B
Endosulfan II EPA 8081B
Endosulfan sulfate EPA 8081B
Endrin EPA 8081B
Endrin aldehyde EPA 8081B
Endrin Ketone EPA 8081B
gamma-Chlordane EPA 8081B
Heptachlor EPA 8081B
Heptachlor epoxide EPA 8081B
Lindane EPA 8081B
Methoxychlor EPA 8081B
Mirex EPA 8081B
Pentachloronitrobenzene EPA 8270D
Simazine EPA 8141B
Toxaphene EPA 8081B

Chlorinated Hydrocarbons

1,2,3-Trichlorobenzene EPA 8260C
1,2,4,5-Tetrachlorobenzene EPA 8270D

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ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE*

All approved analytes are listed below:

Chlorinated Hydrocarbons

1,2,4-Trichlorobenzene	EPA 8270D
2-Chloronaphthalene	EPA 8270D
Hexachlorobenzene	EPA 8270D
Hexachlorobutadiene	EPA 8270D
Hexachlorocyclopentadiene	EPA 8270D
Hexachloroethane	EPA 8270D

Chlorophenoxy Acid Pesticides

2,4,5-T	EPA 8151A
2,4,5-TP (Silvex)	EPA 8151A
2,4-D	EPA 8151A
2,4-DB	EPA 8151A
Dalapon	EPA 8151A
Dicamba	EPA 8151A
Dichloroprop	EPA 8151A
Dinoseb	EPA 8151A
MCPA	EPA 8151A
MCPP	EPA 8151A
Pentachlorophenol	EPA 8151A

Haloethers

2,2'-Oxybis(1-chloropropane)	EPA 8270D
4-Bromophenylphenyl ether	EPA 8270D
4-Chlorophenylphenyl ether	EPA 8270D
Bis(2-chloroethoxy)methane	EPA 8270D
Bis(2-chloroethyl)ether	EPA 8270D

Low Level Polynuclear Aromatic Hydrocarbons

Acenaphthene Low Level	EPA 8270D SIM
Acenaphthylene Low Level	EPA 8270D SIM
Anthracene Low Level	EPA 8270D SIM
Benzo(a)anthracene Low Level	EPA 8270D SIM
Benzo(a)pyrene Low Level	EPA 8270D SIM
Benzo(b)fluoranthene Low Level	EPA 8270D SIM
Benzo(g,h,i)perylene Low Level	EPA 8270D SIM
Benzo(k)fluoranthene Low Level	EPA 8270D SIM
Chrysene Low Level	EPA 8270D SIM
Dibenzo(a,h)anthracene Low Level	EPA 8270D SIM
Fluoranthene Low Level	EPA 8270D SIM
Fluorene Low Level	EPA 8270D SIM
Indeno(1,2,3-cd)pyrene Low Level	EPA 8270D SIM
Naphthalene Low Level	EPA 8270D SIM
Phenanthrene Low Level	EPA 8270D SIM
Pyrene Low Level	EPA 8270D SIM

Metals I

Barium, Total	EPA 6010C
Cadmium, Total	EPA 6010C
Calcium, Total	EPA 6010C
Chromium, Total	EPA 6010C
Copper, Total	EPA 6010C
Iron, Total	EPA 6010C
Lead, Total	EPA 6010C
Magnesium, Total	EPA 6010C

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ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:*

Metals I		Minerals	
Manganese, Total	EPA 6010C	Bromide	EPA 9056A
Nickel, Total	EPA 6010C	Chloride	EPA 9056A
Potassium, Total	EPA 6010C	Fluoride, Total	EPA 9056A
Silver, Total	EPA 6010C	Sulfate (as SO ₄)	EPA 9056A
Sodium, Total	EPA 6010C		
Strontium, Total	EPA 6010C	Miscellaneous	
		Boron, Total	EPA 6010C
Metals II		Cyanide, Total	EPA 9012B
Aluminum, Total	EPA 6010C	Formaldehyde	EPA 8315A
Antimony, Total	EPA 6010C	Organic Carbon, Total	Lloyd Kahn Method
	EPA 7010		EPA 9060A
Arsenic, Total	EPA 6010C	Phenols	EPA 9065
Beryllium, Total	EPA 6010C		EPA 9066
Chromium VI	EPA 7196A	Specific Conductance	EPA 9050A
Mercury, Total	EPA 7471B	Sulfide (as S)	EPA 9034
Selenium, Total	EPA 6010C		
Vanadium, Total	EPA 6010C	Nitroaromatics and Isophorone	
Zinc, Total	EPA 6010C	2,4-Dinitrotoluene	EPA 8270D
		2,6-Dinitrotoluene	EPA 8270D
Metals III		Isophorone	EPA 8270D
Cobalt, Total	EPA 6010C	Nitrobenzene	EPA 8270D
Molybdenum, Total	EPA 6010C	Pyridine	EPA 8270D
Thallium, Total	EPA 6010C		
	EPA 7010	Nitrosoamines	
Tin, Total	EPA 6010C	N-Nitrosodimethylamine	EPA 8270D
Titanium, Total	EPA 6010C	N-Nitrosodi-n-propylamine	EPA 8270D
		N-Nitrosodiphenylamine	EPA 8270D

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Nutrients

Nitrate (as N) EPA 9056A
Nitrite (as N) EPA 9056A

Organophosphate Pesticides

Azinphos methyl EPA 8141B
Diazinon EPA 8141B
Disulfoton EPA 8141B
Malathion EPA 8141B
Parathion ethyl EPA 8270D

Petroleum Hydrocarbons

Diesel Range Organics EPA 8015D
Gasoline Range Organics EPA 8015D
Oil and Grease Total Recoverable (HEM) EPA 9071B (Solvent:Hexane)

Phthalate Esters

Benzyl butyl phthalate EPA 8270D
Bis(2-ethylhexyl) phthalate EPA 8270D
Diethyl phthalate EPA 8270D
Dimethyl phthalate EPA 8270D
Di-n-butyl phthalate EPA 8270D
Di-n-octyl phthalate EPA 8270D

Polychlorinated Biphenyls

PCB-1016 EPA 8082A
PCB-1221 EPA 8082A
PCB-1232 EPA 8082A
PCB-1242 EPA 8082A

Polychlorinated Biphenyls

PCB-1248 EPA 8082A
PCB-1254 EPA 8082A
PCB-1260 EPA 8082A
PCB-1262 EPA 8082A
PCB-1268 EPA 8082A
PCBs in Oil EPA-600/4-81-045

Polynuclear Aromatic Hydrocarbons

Acenaphthene EPA 8270D
Acenaphthylene EPA 8270D
Anthracene EPA 8270D
Benzo(a)anthracene EPA 8270D
Benzo(a)pyrene EPA 8270D
Benzo(b)fluoranthene EPA 8270D
Benzo(ghi)perylene EPA 8270D
Benzo(k)fluoranthene EPA 8270D
Chrysene EPA 8270D
Dibenzo(a,h)anthracene EPA 8270D
Fluoranthene EPA 8270D
Fluorene EPA 8270D
Indeno(1,2,3-cd)pyrene EPA 8270D
Naphthalene EPA 8270D
Phenanthrene EPA 8270D
Pyrene EPA 8270D

Priority Pollutant Phenols

2,3,4,6 Tetrachlorophenol EPA 8270D

Serial No.: 54726

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**NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER**



Expires 12:01 AM April 01, 2017
Issued April 01, 2016
Revised April 14, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

**MS. PHYLLIS SHILLER
PHOENIX ENVIRONMENTAL LABS
587 EAST MIDDLE TURNPIKE
MANCHESTER, CT 06040**

NY Lab Id No: 11301

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE*

All approved analytes are listed below:

Priority Pollutant Phenols

2,4,5-Trichlorophenol	EPA 8270D
2,4,6-Trichlorophenol	EPA 8270D
2,4-Dichlorophenol	EPA 8270D
2,4-Dimethylphenol	EPA 8270D
2,4-Dinitrophenol	EPA 8270D
2-Chlorophenol	EPA 8270D
2-Methyl-4,6-dinitrophenol	EPA 8270D
2-Methylphenol	EPA 8270D
2-Nitrophenol	EPA 8270D
3-Methylphenol	EPA 8270D
4-Chloro-3-methylphenol	EPA 8270D
4-Methylphenol	EPA 8270D
4-Nitrophenol	EPA 8270D
Pentachlorophenol	EPA 8270D
Phenol	EPA 8270D

Semi-Volatile Organics

1,1'-Biphenyl	EPA 8270D
1,2-Dichlorobenzene, Semi-volatile	EPA 8270D
1,3-Dichlorobenzene, Semi-volatile	EPA 8270D
1,4-Dichlorobenzene, Semi-volatile	EPA 8270D
2-Methylnaphthalene	EPA 8270D
Acetophenone	EPA 8270D
Benzaldehyde	EPA 8270D
Benzyl alcohol	EPA 8270D
Caprolactam	EPA 8270D

Semi-Volatile Organics

Dibenzofuran	EPA 8270D
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Volatile Aromatics

1,2,4-Trichlorobenzene, Volatile	EPA 8260C
1,2,4-Trimethylbenzene	EPA 8260C
1,2-Dichlorobenzene	EPA 8260C
1,3,5-Trimethylbenzene	EPA 8260C
1,3-Dichlorobenzene	EPA 8260C
1,4-Dichlorobenzene	EPA 8260C
2-Chlorotoluene	EPA 8260C
4-Chlorotoluene	EPA 8260C
Benzene	EPA 8260C
Bromobenzene	EPA 8260C
Chlorobenzene	EPA 8260C
Ethyl benzene	EPA 8260C
Isopropylbenzene	EPA 8260C
m/p-Xylenes	EPA 8260C
Naphthalene, Volatile	EPA 8260C
n-Butylbenzene	EPA 8260C
n-Propylbenzene	EPA 8260C
o-Xylene	EPA 8260C
p-Isopropyltoluene (P-Cymene)	EPA 8260C
sec-Butylbenzene	EPA 8260C
Styrene	EPA 8260C
tert-Butylbenzene	EPA 8260C
Toluene	EPA 8260C

Serial No.: 54726

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WADSWORTH CENTER**



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**MS. PHYLLIS SHILLER
PHOENIX ENVIRONMENTAL LABS
587 EAST MIDDLE TURNPIKE
MANCHESTER, CT 06040**

NY Lab Id No: 11301

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:*

Volatile Aromatics

Total Xylenes EPA 8260C

Volatile Halocarbons

1,1,1,2-Tetrachloroethane EPA 8260C
1,1,1-Trichloroethane EPA 8260C
1,1,2,2-Tetrachloroethane EPA 8260C
1,1,2-Trichloro-1,2,2-Trifluoroethane EPA 8260C
1,1,2-Trichloroethane EPA 8260C
1,1-Dichloroethane EPA 8260C
1,1-Dichloroethene EPA 8260C
1,1-Dichloropropene EPA 8260C
1,2,3-Trichloropropane EPA 8260C
1,2-Dibromo-3-chloropropane EPA 8260C
1,2-Dibromoethane EPA 8260C
1,2-Dichloroethane EPA 8260C
1,2-Dichloropropane EPA 8260C
1,3-Dichloropropane EPA 8260C
2,2-Dichloropropane EPA 8260C
Bromochloromethane EPA 8260C
Bromodichloromethane EPA 8260C
Bromoform EPA 8260C
Bromomethane EPA 8260C
Carbon tetrachloride EPA 8260C
Chloroethane EPA 8260C
Chloroform EPA 8260C
Chloromethane EPA 8260C

Volatile Halocarbons

cis-1,2-Dichloroethene EPA 8260C
cis-1,3-Dichloropropene EPA 8260C
Dibromochloromethane EPA 8260C
Dibromomethane EPA 8260C
Dichlorodifluoromethane EPA 8260C
Hexachlorobutadiene, Volatile EPA 8260C
Methylene chloride EPA 8260C
Tetrachloroethene EPA 8260C
trans-1,2-Dichloroethene EPA 8260C
trans-1,3-Dichloropropene EPA 8260C
trans-1,4-Dichloro-2-butene EPA 8260C
Trichloroethene EPA 8260C
Trichlorofluoromethane EPA 8260C
Vinyl chloride EPA 8260C

Volatile Organics

1,4-Dioxane EPA 8260C
2-Butanone (Methylethyl ketone) EPA 8260C
2-Hexanone EPA 8260C
4-Methyl-2-Pentanone EPA 8260C
Acetone EPA 8260C
Carbon Disulfide EPA 8260C
Cyclohexane EPA 8260C
Ethylene Glycol EPA 8260C
EPA 8015D
Methyl acetate EPA 8260C

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WADSWORTH CENTER



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MS. PHYLLIS SHILLER
PHOENIX ENVIRONMENTAL LABS
587 EAST MIDDLE TURNPIKE
MANCHESTER, CT 06040

NY Lab Id No: 11301

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved analytes are listed below:*

Volatile Organics

Methyl cyclohexane	EPA 8260C
Methyl tert-butyl ether	EPA 8260C
tert-butyl alcohol	EPA 8260C

Sample Preparation Methods

EPA 5035A-L
EPA 5035A-H
EPA 3580A
EPA 9030B
EPA 3050B
EPA 3550C
EPA 3540C
EPA 3545A
EPA 3051A
EPA 5021A
EPA 3060A
EPA 9010C

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ENVIRONMENTAL ANALYSES SOLID AND HAZARDOUS WASTE
All approved subcategories and/or analytes are listed below:*

Miscellaneous

Lead in Dust Wipes EPA 6010C
Lead in Paint EPA 6010C

Sample Preparation Methods

EPA 3050B
EPA 3051A

Serial No.: 54216

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ENVIRONMENTAL ANALYSES AIR AND EMISSIONS*

All approved analytes are listed below:

Acrylates		Purgeable Aromatics	
Acrylonitrile	EPA TO-15	1,3-Dichlorobenzene	EPA TO-15
Methyl methacrylate	EPA TO-15	1,4-Dichlorobenzene	EPA TO-14A
			EPA TO-15
Chlorinated Hydrocarbons		2-Chlorotoluene	EPA TO-15
1,2,4-Trichlorobenzene	EPA TO-14A	Benzene	EPA TO-14A
	EPA TO-15		EPA TO-15
Hexachlorobutadiene	EPA TO-14A	Chlorobenzene	EPA TO-14A
	EPA TO-15		EPA TO-15
Hexachloroethane	EPA TO-14A	Ethyl benzene	EPA TO-14A
	EPA TO-15		EPA TO-15
		Isopropylbenzene	EPA TO-15
Metals I		m/p-Xylenes	EPA TO-15
Lead, Total	EPA 7010	o-Xylene	EPA TO-15
Polychlorinated Biphenyls		Styrene	EPA TO-14A
PCBs and Aroclors	EPA TO-10A		EPA TO-15
Polynuclear Aromatics		Toluene	EPA TO-14A
Naphthalene	EPA TO-15		EPA TO-15
Purgeable Aromatics		Total Xylenes	EPA TO-14A
1,2,4-Trimethylbenzene	EPA TO-14A		EPA TO-15
	EPA TO-15	Purgeable Halocarbons	
1,2-Dichlorobenzene	EPA TO-14A	1,1,1-Trichloroethane	EPA TO-14A
	EPA TO-15		EPA TO-15
1,3,5-Trimethylbenzene	EPA TO-14A	1,1,2,2-Tetrachloroethane	EPA TO-14A
	EPA TO-15		EPA TO-15
1,3-Dichlorobenzene	EPA TO-14A	1,1,2-Trichloro-1,2,2-Trifluoroethane	EPA TO-14A

Serial No.: 54217

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MANCHESTER, CT 06040**

NY Lab Id No: 11301

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National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES AIR AND EMISSIONS*

All approved analytes are listed below:

Purgeable Halocarbons

Purgeable Halocarbons

1,1,2-Trichloro-1,2,2-Trifluoroethane	EPA TO-15	Chloroform	EPA TO-15
1,1,2-Trichloroethane	EPA TO-14A	Chloromethane	EPA TO-14A
	EPA TO-15		EPA TO-15
1,1-Dichloroethane	EPA TO-14A	cis-1,2-Dichloroethene	EPA TO-14A
	EPA TO-15		EPA TO-15
1,1-Dichloroethene	EPA TO-14A	cis-1,3-Dichloropropene	EPA TO-14A
	EPA TO-15		EPA TO-15
1,2-Dibromo-3-chloropropane	EPA TO-14A	Dibromochloromethane	EPA TO-15
	EPA TO-15	Dichlorodifluoromethane	EPA TO-14A
1,2-Dibromoethane	EPA TO-14A		EPA TO-15
	EPA TO-15	Methylene chloride	EPA TO-14A
1,2-Dichloroethane	EPA TO-14A		EPA TO-15
	EPA TO-15	Tetrachloroethene	EPA TO-14A
1,2-Dichloropropane	EPA TO-14A		EPA TO-15
	EPA TO-15	trans-1,2-Dichloroethene	EPA TO-14A
3-Chloropropene (Allyl chloride)	EPA TO-15		EPA TO-15
Bromodichloromethane	EPA TO-14A	trans-1,3-Dichloropropene	EPA TO-14A
	EPA TO-15		EPA TO-15
Bromoform	EPA TO-15	Trichloroethene	EPA TO-14A
Bromomethane	EPA TO-14A		EPA TO-15
	EPA TO-15	Trichlorofluoromethane	EPA TO-14A
Carbon tetrachloride	EPA TO-14A		EPA TO-15
	EPA TO-15	Vinyl bromide	EPA TO-15
Chloroethane	EPA TO-14A	Vinyl chloride	EPA TO-14A
	EPA TO-15		EPA TO-15
Chloroform	EPA TO-14A		

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587 EAST MIDDLE TURNPIKE
MANCHESTER, CT 06040

NY Lab Id No: 11301

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ENVIRONMENTAL ANALYSES AIR AND EMISSIONS*

All approved analytes are listed below:

Volatile Chlorinated Organics

Benzyl chloride	EPA TO-14A
	EPA TO-15

Volatile Organics

1,2-Dichlorotetrafluoroethane	EPA TO-14A
	EPA TO-15
1,3-Butadiene	EPA TO-14A
	EPA TO-15
1,4-Dioxane	EPA TO-15
2,2,4-Trimethylpentane	EPA TO-15
2-Butanone (Methylethyl ketone)	EPA TO-15
4-Methyl-2-Pentanone	EPA TO-15
Acetone	EPA TO-15
Carbon Disulfide	EPA TO-15
Cyclohexane	EPA TO-15
Hexane	EPA TO-15
Isopropanol	EPA TO-15
Methyl tert-butyl ether	EPA TO-15
n-Heptane	EPA TO-15
tert-butyl alcohol	EPA TO-15

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CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. ROBERT Q. BRADLEY
YORK ANALYTICAL LABORATORIES INC
120 RESEARCH DRIVE
STRATFORD, CT 06615

NY Lab Id No: 10854

is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:

Fuel Additives

Methyl tert-butyl ether EPA 524.2
Naphthalene EPA 524.2

Metals I

Arsenic, Total EPA 200.8 Rev. 5.4
Barium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Cadmium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Chromium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Copper, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Iron, Total EPA 200.7 Rev. 4.4
Lead, Total EPA 200.8 Rev. 5.4
Manganese, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Mercury, Total EPA 245.1 Rev. 3.0
Selenium, Total EPA 200.8 Rev. 5.4
Silver, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Zinc, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4

Metals II

Aluminum, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4

Metals II

Antimony, Total EPA 200.8 Rev. 5.4
Beryllium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Molybdenum, Total EPA 200.8 Rev. 5.4
Nickel, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Thallium, Total EPA 200.8 Rev. 5.4
Vanadium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4

Metals III

Calcium, Total EPA 200.7 Rev. 4.4
Magnesium, Total EPA 200.7 Rev. 4.4
Potassium, Total EPA 200.7 Rev. 4.4
Sodium, Total EPA 200.7 Rev. 4.4

Non-Metals

Alkalinity SM 18-22 2320B (-97)
Calcium Hardness EPA 200.7 Rev. 4.4
Chloride EPA 300.0 Rev. 2.1
Color SM 18-22 2120B (-01)
Nitrate (as N) EPA 300.0 Rev. 2.1
Nitrite (as N) EPA 300.0 Rev. 2.1
Orthophosphate (as P) EPA 300.0 Rev. 2.1
SM 18-22 4500-P E (-99)
Solids, Total Dissolved SM 18-22 2540C (-97)
Specific Conductance EPA 120.1 Rev. 1982

Serial No.: 54046

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NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



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CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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MR. ROBERT Q. BRADLEY
YORK ANALYTICAL LABORATORIES INC
120 RESEARCH DRIVE
STRATFORD, CT 06615

NY Lab Id No: 10854

is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:

Non-Metals

Sulfate (as SO₄) EPA 300.0 Rev. 2.1

Trihalomethanes

Bromodichloromethane EPA 524.2
Bromoform EPA 524.2
Chloroform EPA 524.2
Dibromochloromethane EPA 524.2

Volatile Aromatics

1,2,3-Trichlorobenzene EPA 524.2
1,2,4-Trichlorobenzene EPA 524.2
1,2,4-Trimethylbenzene EPA 524.2
1,2-Dichlorobenzene EPA 524.2
1,3,5-Trimethylbenzene EPA 524.2
1,3-Dichlorobenzene EPA 524.2
1,4-Dichlorobenzene EPA 524.2
2-Chlorotoluene EPA 524.2
4-Chlorotoluene EPA 524.2
Benzene EPA 524.2
Bromobenzene EPA 524.2
Chlorobenzene EPA 524.2
Ethyl benzene EPA 524.2
Hexachlorobutadiene EPA 524.2
Isopropylbenzene EPA 524.2
n-Butylbenzene EPA 524.2
n-Propylbenzene EPA 524.2
p-Isopropyltoluene (P-Cymene) EPA 524.2

Volatile Aromatics

sec-Butylbenzene EPA 524.2
Styrene EPA 524.2
tert-Butylbenzene EPA 524.2
Toluene EPA 524.2
Total Xylenes EPA 524.2

Volatile Halocarbons

1,1,1,2-Tetrachloroethane EPA 524.2
1,1,1-Trichloroethane EPA 524.2
1,1,2,2-Tetrachloroethane EPA 524.2
1,1,2-Trichloroethane EPA 524.2
1,1-Dichloroethane EPA 524.2
1,1-Dichloroethene EPA 524.2
1,1-Dichloropropene EPA 524.2
1,2,3-Trichloropropane EPA 524.2
1,2-Dichloroethane EPA 524.2
1,2-Dichloropropane EPA 524.2
1,3-Dichloropropane EPA 524.2
2,2-Dichloropropane EPA 524.2
Bromochloromethane EPA 524.2
Bromomethane EPA 524.2
Carbon tetrachloride EPA 524.2
Chloroethane EPA 524.2
Chloromethane EPA 524.2
cis-1,2-Dichloroethene EPA 524.2
cis-1,3-Dichloropropene EPA 524.2

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MR. ROBERT Q. BRADLEY
YORK ANALYTICAL LABORATORIES INC
120 RESEARCH DRIVE
STRATFORD, CT 06615

NY Lab Id No: 10854

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National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:*

Volatile Halocarbons

Dibromomethane	EPA 524.2
Dichlorodifluoromethane	EPA 524.2
Methylene chloride	EPA 524.2
Tetrachloroethene	EPA 524.2
trans-1,2-Dichloroethene	EPA 524.2
trans-1,3-Dichloropropene	EPA 524.2
Trichloroethene	EPA 524.2
Trichlorofluoromethane	EPA 524.2
Vinyl chloride	EPA 524.2

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ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:

Fuel Additives

Methyl tert-butyl ether EPA 524.2
Naphthalene EPA 524.2

Metals I

Arsenic, Total EPA 200.8 Rev. 5.4
Barium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Cadmium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Chromium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Copper, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Iron, Total EPA 200.7 Rev. 4.4
Lead, Total EPA 200.8 Rev. 5.4
Manganese, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Mercury, Total EPA 245.1 Rev. 3.0
Selenium, Total EPA 200.8 Rev. 5.4
Silver, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Zinc, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4

Metals II

Aluminum, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4

Metals II

Antimony, Total EPA 200.8 Rev. 5.4
Beryllium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Molybdenum, Total EPA 200.8 Rev. 5.4
Nickel, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4
Thallium, Total EPA 200.8 Rev. 5.4
Vanadium, Total EPA 200.7 Rev. 4.4
EPA 200.8 Rev. 5.4

Metals III

Calcium, Total EPA 200.7 Rev. 4.4
Magnesium, Total EPA 200.7 Rev. 4.4
Potassium, Total EPA 200.7 Rev. 4.4
Sodium, Total EPA 200.7 Rev. 4.4

Non-Metals

Alkalinity SM 18-22 2320B (-97)
Calcium Hardness EPA 200.7 Rev. 4.4
Chloride EPA 300.0 Rev. 2.1
Color SM 18-22 2120B (-01)
Nitrate (as N) EPA 300.0 Rev. 2.1
Nitrite (as N) EPA 300.0 Rev. 2.1
Orthophosphate (as P) EPA 300.0 Rev. 2.1
SM 18-22 4500-P E (-99)
Solids, Total Dissolved SM 18-22 2540C (-97)
Specific Conductance EPA 120.1 Rev. 1982

Serial No.: 54046

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NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2017
Issued April 01, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. ROBERT Q. BRADLEY
YORK ANALYTICAL LABORATORIES INC
120 RESEARCH DRIVE
STRATFORD, CT 06615

NY Lab Id No: 10854

is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:

Non-Metals

Sulfate (as SO₄) EPA 300.0 Rev. 2.1

Trihalomethanes

Bromodichloromethane EPA 524.2
Bromoform EPA 524.2
Chloroform EPA 524.2
Dibromochloromethane EPA 524.2

Volatile Aromatics

1,2,3-Trichlorobenzene EPA 524.2
1,2,4-Trichlorobenzene EPA 524.2
1,2,4-Trimethylbenzene EPA 524.2
1,2-Dichlorobenzene EPA 524.2
1,3,5-Trimethylbenzene EPA 524.2
1,3-Dichlorobenzene EPA 524.2
1,4-Dichlorobenzene EPA 524.2
2-Chlorotoluene EPA 524.2
4-Chlorotoluene EPA 524.2
Benzene EPA 524.2
Bromobenzene EPA 524.2
Chlorobenzene EPA 524.2
Ethyl benzene EPA 524.2
Hexachlorobutadiene EPA 524.2
Isopropylbenzene EPA 524.2
n-Butylbenzene EPA 524.2
n-Propylbenzene EPA 524.2
p-Isopropyltoluene (P-Cymene) EPA 524.2

Volatile Aromatics

sec-Butylbenzene EPA 524.2
Styrene EPA 524.2
tert-Butylbenzene EPA 524.2
Toluene EPA 524.2
Total Xylenes EPA 524.2

Volatile Halocarbons

1,1,1,2-Tetrachloroethane EPA 524.2
1,1,1-Trichloroethane EPA 524.2
1,1,2,2-Tetrachloroethane EPA 524.2
1,1,2-Trichloroethane EPA 524.2
1,1-Dichloroethane EPA 524.2
1,1-Dichloroethene EPA 524.2
1,1-Dichloropropene EPA 524.2
1,2,3-Trichloropropane EPA 524.2
1,2-Dichloroethane EPA 524.2
1,2-Dichloropropane EPA 524.2
1,3-Dichloropropane EPA 524.2
2,2-Dichloropropane EPA 524.2
Bromochloromethane EPA 524.2
Bromomethane EPA 524.2
Carbon tetrachloride EPA 524.2
Chloroethane EPA 524.2
Chloromethane EPA 524.2
cis-1,2-Dichloroethene EPA 524.2
cis-1,3-Dichloropropene EPA 524.2

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NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER



Expires 12:01 AM April 01, 2017
Issued April 01, 2016

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. ROBERT Q. BRADLEY
YORK ANALYTICAL LABORATORIES INC
120 RESEARCH DRIVE
STRATFORD, CT 06615

NY Lab Id No: 10854

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:*

Volatile Halocarbons

Dibromomethane	EPA 524.2
Dichlorodifluoromethane	EPA 524.2
Methylene chloride	EPA 524.2
Tetrachloroethene	EPA 524.2
trans-1,2-Dichloroethene	EPA 524.2
trans-1,3-Dichloropropene	EPA 524.2
Trichloroethene	EPA 524.2
Trichlorofluoromethane	EPA 524.2
Vinyl chloride	EPA 524.2

Serial No.: 54046

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**NEW YORK STATE DEPARTMENT OF HEALTH
WADSWORTH CENTER**

Expires 12:01 AM April 01, 2016
Issued April 01, 2015



CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

**DR. PETER FRASCA
EMSL ANALYTICAL INC
200 ROUTE 130 NORTH
CINNAMINSON, NJ 08077**

NY Lab Id No: 10872

*is hereby APPROVED as an Environmental Laboratory in conformance with the
National Environmental Laboratory Accreditation Conference Standards (2003) for the category
ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below.*

Bacteriology

Coliform, Total/ E. coli (Qualitative) SM 18-22 9223B (-97) (Colilert)

Disinfection By-products

Bromide EPA 300.0 Rev. 2.1

Fuel Additives

Methyl tert-butyl ether EPA 524.2

Naphthalene EPA 524.2

Metals I

Arsenic, Total EPA 200.8 Rev. 5.4

Barium, Total EPA 200.7 Rev. 4.4

SM 18-22 3120B (-99)

EPA 200.8 Rev. 5.4

Cadmium, Total EPA 200.7 Rev. 4.4

EPA 200.8 Rev. 5.4

Chromium, Total EPA 200.7 Rev. 4.4

SM 18-22 3120B (-99)

EPA 200.8 Rev. 5.4

Copper, Total EPA 200.7 Rev. 4.4

SM 18-19,21-22 3111B (-99)

EPA 200.8 Rev. 5.4

Iron, Total EPA 200.7 Rev. 4.4

SM 18-22 3120B (-99)

EPA 200.9 Rev. 2.2

EPA 200.8 Rev. 5.4

Manganese, Total EPA 200.7 Rev. 4.4

Metals I

Manganese, Total SM 18-22 3120B (-99)

EPA 200.8 Rev. 5.4

Mercury, Total EPA 245.1 Rev. 3.0

SM 18-22 3112B (-99,-09)

Selenium, Total EPA 200.8 Rev. 5.4

Silver, Total EPA 200.7 Rev. 4.4

SM 18-22 3120B (-99)

EPA 200.8 Rev. 5.4

Zinc, Total EPA 200.7 Rev. 4.4

SM 18-22 3120B (-99)

EPA 200.8 Rev. 5.4

Metals II

Aluminum, Total EPA 200.7 Rev. 4.4

SM 18-22 3120B (-99)

EPA 200.8 Rev. 5.4

Antimony, Total EPA 200.8 Rev. 5.4

Beryllium, Total EPA 200.7 Rev. 4.4

EPA 200.8 Rev. 5.4

Nickel, Total EPA 200.7 Rev. 4.4

SM 18-22 3120B (-99)

EPA 200.8 Rev. 5.4

Thallium, Total EPA 200.8 Rev. 5.4

Metals III

Calcium, Total EPA 200.7 Rev. 4.4

Magnesium, Total EPA 200.7 Rev. 4.4

Serial No.: 52156

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