

LABORATORY REPORT

Louis Berger & Associates, PC
565 Taxter Road
Suite 510
Elmsford, NY 10523

Attn: Joseph Sbarra
Phone: 212-612-7943

Email: jsbarra@louisberger.com

RJ Lee Group Job No.: PA021020160002
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.034.00
Prep/Analysis: EPA 200.8

MILTON

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
MIL-01 Fl 1 F Outside ES1	PA021020160002-001	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-02 Fl 1 S- In Room ES1	PA021020160002-002	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-03 Fl 1 S- Bathroom in ES1	PA021020160002-003	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-04 Fl 1 S- ES10 Kitchen	PA021020160002-004	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-05 Fl 1 S- ES10 Left Bathroom	PA021020160002-005	10/01/2016	EPA 200.8	Lead	Drinking Water	16.1	1.00	10/05/2016	PNC
MIL-06 Fl 1 S- ES10 Right Bathroom	PA021020160002-006	10/01/2016	EPA 200.8	Lead	Drinking Water	112	10.0	10/05/2016	PNC
MIL-07 Fl 1 S- ES9 Classroom	PA021020160002-007	10/01/2016	EPA 200.8	Lead	Drinking Water	4.59	1.00	10/05/2016	PNC
MIL-08 Fl 1 F- G04 Classroom Fountain	PA021020160002-008	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-09 Fl 1 S- G04 Classroom Sink	PA021020160002-009	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-10 Fl 1 S- G04 Bathroom	PA021020160002-010	10/01/2016	EPA 200.8	Lead	Drinking Water	3.47	1.00	10/05/2016	PNC
MIL-11 Fl 1 F- G03 Classroom	PA021020160002-011	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-12 Fl 1 S- G03 Classroom	PA021020160002-012	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-13 Fl 1 S- G03 Bathroom	PA021020160002-013	10/01/2016	EPA 200.8	Lead	Drinking Water	3.65	1.00	10/05/2016	PNC
MIL-14 Fl 1 S- G07 Bathroom	PA021020160002-014	10/01/2016	EPA 200.8	Lead	Drinking Water	3.27	1.00	10/05/2016	PNC
MIL-15 Fl 1 F- G02 Classroom	PA021020160002-015	10/01/2016	EPA 200.8	Lead	Drinking Water	1.04	1.00	10/05/2016	PNC
MIL-16 Fl 1 S- G02 Classroom	PA021020160002-016	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-17 Fl 1 S- G02 Bathroom	PA021020160002-017	10/01/2016	EPA 200.8	Lead	Drinking Water	13.7	1.00	10/05/2016	PNC
MIL-18 Fl 1 S G01- Nurse Sink Room	PA021020160002-018	10/01/2016	EPA 200.8	Lead	Drinking Water	4.89	1.00	10/05/2016	PNC
MIL-19 Fl 1 S-G01 Nurse Sink Bathroom	PA021020160002-019	10/01/2016	EPA 200.8	Lead	Drinking Water	2.55	1.00	10/05/2016	PNC
MIL-20 Fl 1 S- Men Bath by G01 Sink	PA021020160002-020	10/01/2016	EPA 200.8	Lead	Drinking Water	67.1	1.00	10/05/2016	PNC
MIL-21 Fl 1 S- Girl's Bath By G01 Sink	PA021020160002-021	10/01/2016	EPA 200.8	Lead	Drinking Water	91.9	10.0	10/05/2016	PNC
MIL-22 Fl 1 F- Outside G01 Left	PA021020160002-022	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-23 Fl 1 F- Outside G01 Right	PA021020160002-023	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-24 Fl 1 F- Outside G01 nurses	PA021020160002-024	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-25 Fl 1 S-G09 Kitchen Handwash near Fridge	PA021020160002-025	10/01/2016	EPA 200.8	Lead	Drinking Water	5.67	1.00	10/05/2016	PNC
MIL-26 Fl 1 S- G09 Kitchen Wash Left	PA021020160002-026	10/01/2016	EPA 200.8	Lead	Drinking Water	14.0	1.00	10/05/2016	PNC
MIL-27 Fl 1 S- G09 Kitchen Rinse Right	PA021020160002-027	10/01/2016	EPA 200.8	Lead	Drinking Water	7.59	1.00	10/05/2016	PNC
MIL-28 Fl 1 S- G09 Kitchen Vegetable Sink	PA021020160002-028	10/01/2016	EPA 200.8	Lead	Drinking Water	7.74	1.00	10/05/2016	PNC
MIL-29 Fl 1 S- G09 Kitchen next to BR	PA021020160002-029	10/01/2016	EPA 200.8	Lead	Drinking Water	7.43	1.00	10/05/2016	PNC
MIL-30 Fl 1 S- G09 Kitchen Bathroom	PA021020160002-030	10/01/2016	EPA 200.8	Lead	Drinking Water	5.54	1.00	10/05/2016	PNC

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Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.034.00
Prep/Analysis: EPA 200.8

MILTON

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
MIL-31 Fl 1 B- Outside Kitchen	PA021020160002-031	10/01/2016	EPA 200.8	Lead	Drinking Water	32.8	1.00	10/05/2016	PNC
MIL-32 Fl 2 S- 108 Music	PA021020160002-032	10/01/2016	EPA 200.8	Lead	Drinking Water	5.19	1.00	10/05/2016	PNC
MIL-33 Fl 2 S- Men's BR next to 109	PA021020160002-033	10/01/2016	EPA 200.8	Lead	Drinking Water	50.9	1.00	10/05/2016	PNC
MIL-34 Fl 2 S- 110 Art left 1 closest to door	PA021020160002-034	10/01/2016	EPA 200.8	Lead	Drinking Water	6.51	1.00	10/05/2016	PNC
MIL-35 Fl 2 S- 110 Art Left 2	PA021020160002-035	10/01/2016	EPA 200.8	Lead	Drinking Water	3.89	1.00	10/05/2016	PNC
MIL-36 Fl 2 S- 110 Art Right 1 closest to door	PA021020160002-036	10/01/2016	EPA 200.8	Lead	Drinking Water	7.11	1.00	10/05/2016	PNC
MIL-37 Fl 2 S- 110 Art Right 2	PA021020160002-037	10/01/2016	EPA 200.8	Lead	Drinking Water	5.32	1.00	10/05/2016	PNC
MIL-38 Fl 2 S- Women BR next to 106	PA021020160002-038	10/01/2016	EPA 200.8	Lead	Drinking Water	7.07	1.00	10/05/2016	PNC
MIL-39 Fl 2 F- next to 107, left	PA021020160002-039	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-40 Fl 2 F- next to 107 right	PA021020160002-040	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-41 Fl 2 S- 107 classroom	PA021020160002-041	10/01/2016	EPA 200.8	Lead	Drinking Water	2.56	1.00	10/05/2016	PNC
MIL-42 Fl 2 S- 105 Classroom	PA021020160002-042	10/01/2016	EPA 200.8	Lead	Drinking Water	4.69	1.00	10/05/2016	PNC
MIL-43 Fl 2 S- 104 classroom	PA021020160002-043	10/01/2016	EPA 200.8	Lead	Drinking Water	4.88	1.00	10/05/2016	PNC
MIL-44 Fl 2 S- 103 Classroom	PA021020160002-044	10/01/2016	EPA 200.8	Lead	Drinking Water	2.59	1.00	10/05/2016	PNC
MIL-45 Fl 2 S- 102 Classroom	PA021020160002-045	10/01/2016	EPA 200.8	Lead	Drinking Water	2.42	1.00	10/05/2016	PNC
MIL-46 Fl 2 S- 101 Classroom	PA021020160002-046	10/01/2016	EPA 200.8	Lead	Drinking Water	12.0	1.00	10/05/2016	PNC
MIL-47 Fl 2 F- outside 101 left	PA021020160002-047	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-48 Fl 2 F- outside 101 right	PA021020160002-048	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-49 Fl 3 S- 210 classroom	PA021020160002-049	10/01/2016	EPA 200.8	Lead	Drinking Water	3.36	1.00	10/05/2016	PNC
MIL-50 Fl 3 F- next to 209	PA021020160002-050	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-51 Fl 3 S- 209 classroom Sink	PA021020160002-051	10/01/2016	EPA 200.8	Lead	Drinking Water	4.00	1.00	10/05/2016	PNC
MIL-52 Fl 3 S- 211 Classroom	PA021020160002-052	10/01/2016	EPA 200.8	Lead	Drinking Water	5.10	1.00	10/05/2016	PNC
MIL-53 Fl 3 S- 213 Classroom	PA021020160002-053	10/01/2016	EPA 200.8	Lead	Drinking Water	3.35	1.00	10/05/2016	PNC
MIL-54 Fl 3 S- Men's BR next to 208	PA021020160002-054	10/01/2016	EPA 200.8	Lead	Drinking Water	38.6	1.00	10/05/2016	PNC
MIL-55 Fl 3 S- 208	PA021020160002-055	10/01/2016	EPA 200.8	Lead	Drinking Water	9.42	1.00	10/05/2016	PNC
MIL-56 Fl 3 S- Women's BR next to 209	PA021020160002-056	10/01/2016	EPA 200.8	Lead	Drinking Water	6.00	1.00	10/05/2016	PNC
MIL-57 Fl 3 F- next to 207 left	PA021020160002-057	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-58 Fl 3 F- next to 207 right	PA021020160002-058	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-59 Fl 3 S- 207 Classroom	PA021020160002-059	10/01/2016	EPA 200.8	Lead	Drinking Water	3.35	1.00	10/05/2016	PNC
MIL-60 Fl 3 S- 205 Classroom	PA021020160002-060	10/01/2016	EPA 200.8	Lead	Drinking Water	5.87	1.00	10/05/2016	PNC

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Attn: Joseph Sbarra
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RJ Lee Group Job No.: PA0210201600002
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.034.00
Prep/Analysis: EPA 200.8

MILTON

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
MIL-61 FI 3 S- 206 Classroom	PA0210201600002-061	10/01/2016	EPA 200.8	Lead	Drinking Water	5.89	1.00	10/05/2016	PNC
MIL-62 FI 3 S- 204A Classroom	PA0210201600002-062	10/01/2016	EPA 200.8	Lead	Drinking Water	3.86	1.00	10/05/2016	PNC
MIL-63 FI 3 S- 203 Classroom	PA0210201600002-063	10/01/2016	EPA 200.8	Lead	Drinking Water	6.13	1.00	10/05/2016	PNC
MIL-64 FI 3 S- 201 Classroom	PA0210201600002-064	10/01/2016	EPA 200.8	Lead	Drinking Water	22.9	1.00	10/05/2016	PNC
MIL-65 FI 3 S- 202 Classroom	PA0210201600002-065	10/01/2016	EPA 200.8	Lead	Drinking Water	15.6	1.00	10/05/2016	PNC
MIL-66 FI 3 F- next to 202 left	PA0210201600002-066	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MIL-67 FI 3 F- next to 202 right	PA0210201600002-067	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC

Analyst Comments:

Report Qualifiers (Q):
P: PA-DEP Accredited (PA DEP Lab ID 02-00396, NELAP)
N: NY ELAP Accredited (NY ELAP Lab Code 10884)
C: CA ELAP Accredited (CA ELAP Certificate 1970)
- : Test (analyte-matrix-preparation-analysis) is performed under RCLG's General Quality System requirements and is not part of any of the above scopes of accreditations

E = Value above highest calibration standard
J = Value below lowest calibration standard but above MDL (Method Detection Limit)
L = LCS (Laboratory Control Standard)/SRM (Standard Reference Material) recovery outside accepted recovery limits
H = Holding times for preparation or analysis exceeded

B = Analyte detected in the associated Method Blank
S = Spike Recovery outside accepted limits
R = RPD (relative percent difference) outside accepted limits
D = RL (reporting limit verification) outside accepted limits
NP = Not Provided

These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, RJ Lee Group will store the samples for a period of thirty (30) days before discarding. A shipping and handling fee will be assessed for the return of any samples. This laboratory operates in accord with ISO 17025:2005 guidelines, and holds a limited scope of accreditations under different accrediting agencies; refer to <http://www.rjlee.com/about-us/accreditations/> for more information and current status. This report may not be used to claim product endorsement by any laboratory accrediting agency. The results contained in this report relate only to the items tested or to the sample(s) as received by the laboratory. Any reproduction of this document must be in full for the report to be valid. Unless otherwise noted (either in the comments section of the report and/or with the appropriate qualifiers under the report qualifiers (Q) column) the following apply: (a) Samples were received in good condition, (b) All QC samples are within acceptable established limits, (c) All samples designated as NELAP meet the requirements of the NELAC standard; if not applicable qualifiers will be used to designate the non-compliance and (d) Results have not been blank corrected. Quality Control data is available upon request.

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Attn: Joseph Sbarra
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RJ Lee Group Job No.: PA0210201600003
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.033.00
Prep/Analysis: EPA 200.8

MIDLAND

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
MID-01 1st FI S Library Office	PA021020160003-001	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-02 1st FI S- Music Rm 20 Left	PA021020160003-002	10/01/2016	EPA 200.8	Lead	Drinking Water	6.46	1.00	10/04/2016	PNC
MID-03 1st FI S- Music Rm 20 Right	PA021020160003-003	10/01/2016	EPA 200.8	Lead	Drinking Water	40.0	1.00	10/04/2016	PNC
MID-04 1st FI S- Music Rm 18	PA021020160003-004	10/01/2016	EPA 200.8	Lead	Drinking Water	1.66	1.00	10/04/2016	PNC
MID-05 1st FI F- Hallway O/S Teacher's Lounge	PA021020160003-005	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-06 1st FI S- Teacher's Lounge	PA021020160003-006	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-07 1st FI S- Teacher's Lounge Bathroom	PA021020160003-007	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-08 1st FI S- Rm 10	PA021020160003-008	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-09 1st FI S- Rm 11	PA021020160003-009	10/01/2016	EPA 200.8	Lead	Drinking Water	2.61	1.00	10/04/2016	PNC
MID-10 1st FI S- Rm 8	PA021020160003-010	10/01/2016	EPA 200.8	Lead	Drinking Water	1.74	1.00	10/04/2016	PNC
MID-11 1st FI S- Rm 9	PA021020160003-011	10/01/2016	EPA 200.8	Lead	Drinking Water	4.06	1.00	10/04/2016	PNC
MID-12 1st FI S- Rm 6	PA021020160003-012	10/01/2016	EPA 200.8	Lead	Drinking Water	1.81	1.00	10/04/2016	PNC
MID-13 1st FI S- Rm 4	PA021020160003-013	10/01/2016	EPA 200.8	Lead	Drinking Water	1.02	1.00	10/04/2016	PNC
MID-14 1st FI S- Rm 5	PA021020160003-014	10/01/2016	EPA 200.8	Lead	Drinking Water	3.67	1.00	10/04/2016	PNC
MID-15 1st FI F- Rm 2	PA021020160003-015	10/01/2016	EPA 200.8	Lead	Drinking Water	58.6	1.00	10/04/2016	PNC
MID-16 1st FI S- Rm 2	PA021020160003-016	10/01/2016	EPA 200.8	Lead	Drinking Water	2.58	1.00	10/04/2016	PNC
MID-17 1st FI F- O/S Rm 3- Spout	PA021020160003-017	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-18 1st FI F- O/S Rm 3- Bottle Filler	PA021020160003-018	10/01/2016	EPA 200.8	Lead	Drinking Water	2.26	1.00	10/04/2016	PNC
MID-19 1st FI F- Rm 3	PA021020160003-019	10/01/2016	EPA 200.8	Lead	Drinking Water	19.4	1.00	10/04/2016	PNC
MID-20 1st FI S- Rm 3	PA021020160003-020	10/01/2016	EPA 200.8	Lead	Drinking Water	1.28	1.00	10/04/2016	PNC
MID-21 1st FI S- Rm 1	PA021020160003-021	10/01/2016	EPA 200.8	Lead	Drinking Water	4.67	1.00	10/04/2016	PNC
MID-22 Ext b- O/S Rm 1	PA021020160003-022	10/01/2016	EPA 200.8	Lead	Drinking Water	27.6	1.00	10/04/2016	PNC
MID-23 1st FI S- Cafeteria Hallway- Ladies Bathroom	PA021020160003-023	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-24 1st FI S- Rm 13C	PA021020160003-024	10/01/2016	EPA 200.8	Lead	Drinking Water	1.44	1.00	10/04/2016	PNC
MID-25 1st FI S- Cafeteria	PA021020160003-025	10/01/2016	EPA 200.8	Lead	Drinking Water	1.23	1.00	10/04/2016	PNC
MID-26 1st FI F- Cafeteria- Spout	PA021020160003-026	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-27 1st FI F- Cafeteria- Bottle Filler	PA021020160003-027	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-28 1st FI S- Cafeteria Girl's Bathroom	PA021020160003-028	10/01/2016	EPA 200.8	Lead	Drinking Water	2.40	1.00	10/04/2016	PNC
MID-29 1st FI S- Handwash Cafe Serving Area	PA021020160003-029	10/01/2016	EPA 200.8	Lead	Drinking Water	34.6	1.00	10/04/2016	PNC
MID-30 1st FI S- Kitchen; Wash sink left	PA021020160003-030	10/01/2016	EPA 200.8	Lead	Drinking Water	16.2	1.00	10/04/2016	PNC

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MID-31 1st FI S- Kitchen; Wash Sink Right	PA021020160003-031	10/01/2016	EPA 200.8	Lead	Drinking Water	2.77	1.00	10/04/2016	PNC
MID-32 1st FI S- Kitchen; Dish Wash Sink	PA021020160003-032	10/01/2016	EPA 200.8	Lead	Drinking Water	4.81	1.00	10/04/2016	PNC
MID-33 1st FI S- Kitchen; Hand wash Sink	PA021020160003-033	10/01/2016	EPA 200.8	Lead	Drinking Water	68.7	1.00	10/04/2016	PNC
MID-34 1st FI S- Kitchen; Bathroom	PA021020160003-034	10/01/2016	EPA 200.8	Lead	Drinking Water	1.09	1.00	10/04/2016	PNC
MID-35 1st FI S- Main Office Kitchen	PA021020160003-035	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-36 1st FI S- Principal Office Bathroom	PA021020160003-036	10/01/2016	EPA 200.8	Lead	Drinking Water	10.3	1.00	10/04/2016	PNC
MID-37 1st FI F- By Main Entrance- Spout	PA021020160003-037	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-38 1st FI F- By Main Entrance- Bottle Filler	PA021020160003-038	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
MID-39 1st FI S- Rm 19	PA021020160003-039	10/01/2016	EPA 200.8	Lead	Drinking Water	1.33	1.00	10/05/2016	PNC
MID-40 1st FI S- Rm 21	PA021020160003-040	10/01/2016	EPA 200.8	Lead	Drinking Water	1.69	1.00	10/05/2016	PNC
MID-41 1st FI F- O/S Rm 24; Spout	PA021020160003-041	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-42 1st FI F- O/S Rm 24; Bottle Filler	PA021020160003-042	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-43 1st FI S- Rm 24	PA021020160003-043	10/01/2016	EPA 200.8	Lead	Drinking Water	3.45	1.00	10/05/2016	PNC
MID-44 1st FI S- Rm 23	PA021020160003-044	10/01/2016	EPA 200.8	Lead	Drinking Water	15.2	1.00	10/05/2016	PNC
MID-45 1st FI S- Rm 26	PA021020160003-045	10/01/2016	EPA 200.8	Lead	Drinking Water	1.04	1.00	10/05/2016	PNC
MID-46 1st FI F- Rm 25	PA021020160003-046	10/01/2016	EPA 200.8	Lead	Drinking Water	1.44	1.00	10/05/2016	PNC
MID-47 1st FI S- Rm 25	PA021020160003-047	10/01/2016	EPA 200.8	Lead	Drinking Water	2.12	1.00	10/05/2016	PNC
MID-48 1st FI S- Rm 28	PA021020160003-048	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-49 1st FI S- Rm 27	PA021020160003-049	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-50 1st FI S- Rm 30	PA021020160003-050	10/01/2016	EPA 200.8	Lead	Drinking Water	10.7	1.00	10/05/2016	PNC
MID-51 1st FI F- O/S Rm 30 Spout	PA021020160003-051	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-52 1st FI F- O/S Rm 30 Bottle Filler	PA021020160003-052	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-53 1st FI S- O/S Rm 38	PA021020160003-053	10/01/2016	EPA 200.8	Lead	Drinking Water	24.1	1.00	10/05/2016	PNC
MID-54 1st FI S-Rm 40	PA021020160003-054	10/01/2016	EPA 200.8	Lead	Drinking Water	3.61	1.00	10/05/2016	PNC
MID-55 1st FI S- 2006 Wing; Boy's Bathroom (Left)	PA021020160003-055	10/01/2016	EPA 200.8	Lead	Drinking Water	1.67	1.00	10/05/2016	PNC
MID-56 1st FI S- 2006 Wing; Boys Bathroom (Right)	PA021020160003-056	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-57 1st FI F- 2006 Wing; O/S Bathrooms (Left)	PA021020160003-057	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-58 1st FI F- 2006 Wing; O/S Bathrooms (Right)	PA021020160003-058	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-59 1st FI S- 2006 Wing; Girl's Bathroom (Left)	PA021020160003-059	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-60 1st FI S- 2006 Wing Girl's Bathroom (Right)	PA021020160003-060	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC

Philip Grindle
Philip Grindle
Laboratory Supervisor

LABORATORY REPORT

Louis Berger & Associates, PC
565 Taxter Road
Suite 510
Elmsford, NY 10523

Attn: Joseph Sbarra
Phone: 212-612-7943

Email: jsbarra@louisberger.com

RJ Lee Group Job No.: PA0210201600003
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.033.00
Prep/Analysis: EPA 200.8

MIDLAND

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
MID-61 1st Fl S- 2006 Wing, Rm 32	PA021020160003-061	10/01/2016	EPA 200.8	Lead	Drinking Water	2.05	1.00	10/05/2016	PNC
MID-62 1st Fl S- 2006 Wing, Rm 36	PA021020160003-062	10/01/2016	EPA 200.8	Lead	Drinking Water	2.33	1.00	10/05/2016	PNC
MID-63 1st Fl S- 2006 Wing, Art Rm 29- Left	PA021020160003-063	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-64 1st Fl S- 2006 Wing, Art Rm 29- Center	PA021020160003-064	10/01/2016	EPA 200.8	Lead	Drinking Water	1.13	1.00	10/05/2016	PNC
MID-65 1st Fl S- 2006 Wing, Art Rm 29- Right	PA021020160003-065	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-66 1st Fl S- Teacher's Bathroom O/S Nurse Office	PA021020160003-066	10/01/2016	EPA 200.8	Lead	Drinking Water	8.53	1.00	10/05/2016	PNC
MID-67 1st Fl S- Nurse's Office	PA021020160003-067	10/01/2016	EPA 200.8	Lead	Drinking Water	1.77	1.00	10/05/2016	PNC
MID-68 1st Fl ICE- Nurse Office	PA021020160003-068	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-69 1st Fl S- 1991 Wing- Rm 42	PA021020160003-069	10/01/2016	EPA 200.8	Lead	Drinking Water	1.09	1.00	10/05/2016	PNC
MID-70 1st Fl S- 1991 Wing- Rm 44	PA021020160003-070	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-71 1st Fl S- 1991 Wing, Rm 46	PA021020160003-071	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-72 1st Fl F- 1991 Wing, O/S Rm 48 Spout	PA021020160003-072	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-74 1st Fl S- 1991 Wing, Rm 48	PA021020160003-074	10/01/2016	EPA 200.8	Lead	Drinking Water	1.45	1.00	10/05/2016	PNC
MID-75 1st Fl S- 1993 Win; Rm 50	PA021020160003-075	10/01/2016	EPA 200.8	Lead	Drinking Water	4.39	1.00	10/05/2016	PNC
MID-76 1st Fl S- 1993 Wing, Rm 50 Bathroom	PA021020160003-076	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-77 1st Fl S- 1993 Wing, Rm 52	PA021020160003-077	10/01/2016	EPA 200.8	Lead	Drinking Water	3.13	1.00	10/05/2016	PNC
MID-78 1st Fl S- TCU Unit #1; Bathroom	PA021020160003-078	10/01/2016	EPA 200.8	Lead	Drinking Water	1.00	1.00	10/05/2016	PNC
MID-79 1st Fl S- TCU Unit #2; Bathroom	PA021020160003-079	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-80 1st Fl S- TCU Unit #3; Bathroom	PA021020160003-080	10/01/2016	EPA 200.8	Lead	Drinking Water	1.54	1.00	10/05/2016	PNC
MID-81 1st Fl S- TCU Unit #4; Bathroom	PA021020160003-081	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
MID-82 Ext B- O/S Main Office	PA021020160003-082	10/01/2016	EPA 200.8	Lead	Drinking Water	54.5	1.00	10/05/2016	PNC
324M-01 1st Fl 1995 Addition- Special Ed Bathroom	PA021020160003-083	10/01/2016	EPA 200.8	Lead	Drinking Water	1.24	1.00	10/05/2016	PNC
324M-02 1st Fl ORIGINAL- RSL- Bathroom	PA021020160003-084	10/01/2016	EPA 200.8	Lead	Drinking Water	2.38	1.00	10/05/2016	PNC
324M-03 2nd Fl ORIGINAL Building- Server RM Bathroom	PA021020160003-085	10/01/2016	EPA 200.8	Lead	Drinking Water	2.05	1.00	10/05/2016	PNC
324M-04 3rd Fl ORIGINAL Building- Bathroom	PA021020160003-086	10/01/2016	EPA 200.8	Lead	Drinking Water	5.04	1.00	10/05/2016	PNC

Analyst Comments:

Report Qualifiers (Q):
P : PA-DEP Accredited (PA DEP Lab ID 02-00396, NELAP)

E = Value above highest calibration standard

B = Analyte detected in the associated Method Blank

Philip Grindle
Philip Grindle
Laboratory Supervisor

LABORATORY REPORT

Louis Berger & Associates, PC
565 Taxter Road
Suite 510
Elmsford, NY 10523

Attn: Joseph Sbarra
Phone: 212-612-7943

Email: jsbarra@louisberger.com

RJ Lee Group Job No.: PA021020160003
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.033.00
Prep/Analysis: EPA 200.8

MIDLAND

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/ Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
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N : NY ELAP Accredited (NY ELAP Lab Code 10884)
C : CA ELAP Accredited (CA ELAP Certificate 1970)
- : Test (analyte-matrix-preparation-analysis) is performed under RJLG's General Quality System requirements and is not part to any of the above scopes of accreditations

J = Value below lowest calibration standard but above MDL (Method Detection Limit)
L = LCS (Laboratory Control Standard)/SRM (Standard Reference Material) recovery outside accepted recovery limits
H = Holding times for preparation or analysis exceeded

S = Spike Recovery outside accepted limits
R = RPD (relative percent difference) outside accepted limits
D = RL (reporting limit verification) outside accepted limits
NP = Not Provided

These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, RJ Lee Group will store the samples for a period of thirty (30) days before discarding. A shipping and handling fee will be assessed for the return of any samples. This laboratory operates in accord with ISO 17025:2005 guidelines, and holds a limited scope of accreditations under different accrediting agencies; refer to <http://www.rjg.com/about-us/accreditations/> for more information and current status. This report may not be used to claim product endorsement by any laboratory accrediting agency. The results contained in this report relate only to the items tested or to the sample(s) as received by the laboratory. Any reproduction of this document must be in full for the report to be valid. Unless otherwise noted (either in the comments section of the report and/or with the appropriate qualifiers (Q) column) the following apply: (a) Samples were received in good condition, (b) All QC samples are within acceptable established limits, (c) All samples designated as NELAP meet the requirements of the NELAC standard; if not applicable qualifiers will be used to designate the non-compliance and (d) Results have not been blank corrected. Quality Control data is available upon request.

Philip Grindle
Philip Grindle
Laboratory Supervisor

LABORATORY REPORT

Louis Berger & Associates, PC
565 Taxter Road
Suite 510
Elmsford, NY 10523

Attn: Joseph Sbarra
Phone: 212-612-7943

Email: jsbarra@louisberger.com

RJ Lee Group Job No.: PA0210201600004
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.032.00
Prep/Analysis: EPA 200.8

OSBORN

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
OSB-01 GR S- Left Sink in Art Room	PA0210201600004-001	10/01/2016	EPA 200.8	Lead	Drinking Water	2.15	1.00	10/04/2016	PNC
OSB-02 GR S- Left Sink in Art Room	PA0210201600004-002	10/01/2016	EPA 200.8	Lead	Drinking Water	13.3	1.00	10/04/2016	PNC
OSB-03 GR S- Middle Sink in Art Room	PA0210201600004-003	10/01/2016	EPA 200.8	Lead	Drinking Water	4.21	1.00	10/04/2016	PNC
OSB-04 GR S-Right Sink in Art Room	PA0210201600004-004	10/01/2016	EPA 200.8	Lead	Drinking Water	7.38	1.00	10/04/2016	PNC
OSB-05 GR F- Drinking Fountain	PA0210201600004-005	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
OSB-06 GR F- Bottle Filler	PA0210201600004-006	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/04/2016	PNC
OSB-07 GR S- Left Sink #1 in Kindergarten #2	PA0210201600004-007	10/01/2016	EPA 200.8	Lead	Drinking Water	12.5	1.00	10/04/2016	PNC
OSB-08 GR S- Left Center Sink #2 in Kindergarten #2	PA0210201600004-008	10/01/2016	EPA 200.8	Lead	Drinking Water	5.74	1.00	10/04/2016	PNC
OSB-09 GR S- Left Center Sink #3 in Kindergarten #2	PA0210201600004-009	10/01/2016	EPA 200.8	Lead	Drinking Water	32.7	1.00	10/04/2016	PNC
OSB-10 GR S- Right Center Sink #4 in Kindergarten #2	PA0210201600004-010	10/01/2016	EPA 200.8	Lead	Drinking Water	4.01	1.00	10/04/2016	PNC
OSB-11 GR S- Right Center Sink #5 in Kindergarten #2	PA0210201600004-011	10/01/2016	EPA 200.8	Lead	Drinking Water	6.06	1.00	10/04/2016	PNC
OSB-12 GR S- Right Sink #6 in Kindergarten #2	PA0210201600004-012	10/01/2016	EPA 200.8	Lead	Drinking Water	2.17	1.00	10/04/2016	PNC
OSB-13 GR S- Bathroom Sink in Kindergarten #2	PA0210201600004-013	10/01/2016	EPA 200.8	Lead	Drinking Water	12.8	1.00	10/04/2016	PNC
OSB-14 GR S- in Kindergarten Rm 1	PA0210201600004-014	10/01/2016	EPA 200.8	Lead	Drinking Water	4.13	1.00	10/04/2016	PNC
OSB-15 GR S- in blwn Rm Kindergarten Rm 1&2	PA0210201600004-015	10/01/2016	EPA 200.8	Lead	Drinking Water	5.87	1.00	10/05/2016	PNC
OSB-16 GR S- Bathroom in Blwn Rm Kindergarten 1&2	PA0210201600004-016	10/01/2016	EPA 200.8	Lead	Drinking Water	1.64	1.00	10/05/2016	PNC
OSB-17 GR S- Gym Office	PA0210201600004-017	10/01/2016	EPA 200.8	Lead	Drinking Water	33.9	1.00	10/05/2016	PNC
OSB-18 GR S- in Main office	PA0210201600004-018	10/01/2016	EPA 200.8	Lead	Drinking Water	9.55	1.00	10/05/2016	PNC
OSB-19 GR S- bathroom across Conference Rm	PA0210201600004-019	10/01/2016	EPA 200.8	Lead	Drinking Water	1.87	1.00	10/05/2016	PNC
OSB-20 GR S- Bathroom in Nurse's Office	PA0210201600004-020	10/01/2016	EPA 200.8	Lead	Drinking Water	1.83	1.00	10/05/2016	PNC
OSB-21 GR F- Drinking Fountain hallway by Rm 13	PA0210201600004-021	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-22 GR F- Bottle filler hallway by Rm 13	PA0210201600004-022	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-23 GR S- Inside Rm 13	PA0210201600004-023	10/01/2016	EPA 200.8	Lead	Drinking Water	4.21	1.00	10/05/2016	PNC
OSB-24 GR S- in Rm 9	PA0210201600004-024	10/01/2016	EPA 200.8	Lead	Drinking Water	7.55	1.00	10/05/2016	PNC
OSB-25 GR S- in Rm 12	PA0210201600004-025	10/01/2016	EPA 200.8	Lead	Drinking Water	12.6	1.00	10/05/2016	PNC
OSB-26 GR S- in Rm 11	PA0210201600004-026	10/01/2016	EPA 200.8	Lead	Drinking Water	4.20	1.00	10/05/2016	PNC
OSB-27 GR F- drinking fountain blwn Rm 10&11	PA0210201600004-027	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-28 GR F- Bottle Filler- hallway blwn Rm 10&11	PA0210201600004-028	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-29 GR S- Inside Rm 10	PA0210201600004-029	10/01/2016	EPA 200.8	Lead	Drinking Water	8.01	1.00	10/05/2016	PNC
OSB-30 GR S- Portable 1	PA0210201600004-030	10/01/2016	EPA 200.8	Lead	Drinking Water	1.43	1.00	10/05/2016	PNC

Philip Grindle
Philip Grindle
Laboratory Supervisor

LABORATORY REPORT

Louis Berger & Associates, PC
565 Taxter Road
Suite 510
Elmsford, NY 10523

Attn: Joseph Sbarra
Phone: 212-612-7943

Email: jsbarra@louisberger.com

RJ Lee Group Job No.: PA021020160004
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.032.00
Prep/Analysis: EPA 200.8

OSBORN

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
OSB-31 GR S- Portable 2	PA021020160004-031	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-32 GR S- Portable 3	PA021020160004-032	10/01/2016	EPA 200.8	Lead	Drinking Water	1.32	1.00	10/05/2016	PNC
OSB-33 GR S- Portable 4	PA021020160004-033	10/01/2016	EPA 200.8	Lead	Drinking Water	2.13	1.00	10/05/2016	PNC
OSB-34 GR S- Inside rm 14- Spec. Ed.	PA021020160004-034	10/01/2016	EPA 200.8	Lead	Drinking Water	5.94	1.00	10/05/2016	PNC
OSB-35 GR S- Inside Rm 8	PA021020160004-035	10/01/2016	EPA 200.8	Lead	Drinking Water	2.61	1.00	10/05/2016	PNC
OSB-36 GR S- bathroom by Rm 8	PA021020160004-036	10/01/2016	EPA 200.8	Lead	Drinking Water	1.33	1.00	10/05/2016	PNC
OSB-37 GR S- Inside Rm 8	PA021020160004-037	10/01/2016	EPA 200.8	Lead	Drinking Water	1.21	1.00	10/05/2016	PNC
OSB-38 GR S- Inside Rm5- left sink	PA021020160004-038	10/01/2016	EPA 200.8	Lead	Drinking Water	11.1	1.00	10/05/2016	PNC
OSB-39 GR S- Inside Rm 5- right sink	PA021020160004-039	10/01/2016	EPA 200.8	Lead	Drinking Water	46.6	1.00	10/05/2016	PNC
OSB-40 GR S- Inside Rm 5 bathroom	PA021020160004-040	10/01/2016	EPA 200.8	Lead	Drinking Water	2380	100	10/05/2016	PNC
OSB-41 GR F- drinking fountain btwn Rm 5&3	PA021020160004-041	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-42 GR F- bottle filler btwn 5&3	PA021020160004-042	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-43 GR S- left sink Inside Rm 3	PA021020160004-043	10/01/2016	EPA 200.8	Lead	Drinking Water	128	10.0	10/05/2016	PNC
OSB-44 GR S- Right Sink Inside Rm 3	PA021020160004-044	10/01/2016	EPA 200.8	Lead	Drinking Water	11.2	1.00	10/05/2016	PNC
OSB-45 GR S- bathroom Sink Inside Rm 3	PA021020160004-045	10/01/2016	EPA 200.8	Lead	Drinking Water	6.33	1.00	10/05/2016	PNC
OSB-46 GR S- Inside Rm 6	PA021020160004-046	10/01/2016	EPA 200.8	Lead	Drinking Water	1.42	1.00	10/05/2016	PNC
OSB-47 GR S- Bathroom btwn 4&6	PA021020160004-047	10/01/2016	EPA 200.8	Lead	Drinking Water	1.24	1.00	10/05/2016	PNC
OSB-48 GR S- Inside Rm 4	PA021020160004-048	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-49 GR S- left wash sink in kitchen	PA021020160004-049	10/01/2016	EPA 200.8	Lead	Drinking Water	26.7	1.00	10/05/2016	PNC
OSB-50 GR S- Right wash sink in Kitchen	PA021020160004-050	10/01/2016	EPA 200.8	Lead	Drinking Water	5.21	1.00	10/05/2016	PNC
OSB-51 GR S- prep sink in Kitchen	PA021020160004-051	10/01/2016	EPA 200.8	Lead	Drinking Water	2.32	1.00	10/05/2016	PNC
OSB-52 GR S- hand wash in Kitchen	PA021020160004-052	10/01/2016	EPA 200.8	Lead	Drinking Water	11.0	1.00	10/05/2016	PNC
OSB-53 GR S- Kitchen Bathroom Sink	PA021020160004-053	10/01/2016	EPA 200.8	Lead	Drinking Water	3.46	1.00	10/05/2016	PNC
OSB-54 GR HB- outside kitchen	PA021020160004-054	10/01/2016	EPA 200.8	Lead	Drinking Water	10.8	1.00	10/05/2016	PNC
OSB-55 GR S- Inside Faculty lounge	PA021020160004-055	10/01/2016	EPA 200.8	Lead	Drinking Water	3.34	1.00	10/05/2016	PNC
OSB-56 GR HB-outside Faculty lounge	PA021020160004-056	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-57 GR F- drinking Fountain btwn Faculty bathroom and Rm 1&2	PA021020160004-057	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-58 GR F- bottle Filler btwn Faculty bathroom	PA021020160004-058	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-59 GR S- Faculty Bathroom 1	PA021020160004-059	10/01/2016	EPA 200.8	Lead	Drinking Water	1.10	1.00	10/05/2016	PNC
OSB-60 GR S- Faculty Bathroom 2	PA021020160004-060	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC

Philip Grindle
Philip Grindle
Laboratory Supervisor

LABORATORY REPORT

Louis Berger & Associates, PC
565 Taxter Road
Suite 510
Elmford, NY 10523

Attn: Joseph Sbarra
Phone: 212-612-7943

Email: jsbarra@louisberger.com

RJ Lee Group Job No.: PA0210201600004
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Five City Schools Lead Testing
Purchase Order No.: 2011353.032.00
Prep/Analysis: EPA 200.8

OSBORN

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
OSB-61 GR F- drinking Fountain by Library	PA0210201600004-061	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-62 GR F- bottle filler by library	PA0210201600004-062	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-63 GR S- left sink in boy bathroom	PA0210201600004-063	10/01/2016	EPA 200.8	Lead	Drinking Water	128	10.0	10/05/2016	PNC
OSB-64 GR S- middle sink in boy bathroom	PA0210201600004-064	10/01/2016	EPA 200.8	Lead	Drinking Water	4.62	1.00	10/05/2016	PNC
OSB-65 GR S- Right Sink in boy bathroom	PA0210201600004-065	10/01/2016	EPA 200.8	Lead	Drinking Water	4.09	1.00	10/05/2016	PNC
OSB-66 GR S- left sink in the Girls bathroom	PA0210201600004-066	10/01/2016	EPA 200.8	Lead	Drinking Water	2.92	1.00	10/05/2016	PNC
OSB-67 GR S- left center sink in Girls Bathroom	PA0210201600004-067	10/01/2016	EPA 200.8	Lead	Drinking Water	2.09	1.00	10/05/2016	PNC
OSB-68 GR S- right center sink in Girls Bathroom	PA0210201600004-068	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-69 GR S- right sink in Girls Bathroom	PA0210201600004-069	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-70 GR S- Inside library	PA0210201600004-070	10/01/2016	EPA 200.8	Lead	Drinking Water	6.37	1.00	10/05/2016	PNC
OSB-71 GR S- Inside Rm 30	PA0210201600004-071	10/01/2016	EPA 200.8	Lead	Drinking Water	58.4	1.00	10/05/2016	PNC
OSB-72 GR S- Inside Rm 31	PA0210201600004-072	10/01/2016	EPA 200.8	Lead	Drinking Water	15.3	1.00	10/05/2016	PNC
OSB-73 GR S- Inside Rm 32	PA0210201600004-073	10/01/2016	EPA 200.8	Lead	Drinking Water	61.6	1.00	10/05/2016	PNC
OSB-74 GR S- Inside Rm 33	PA0210201600004-074	10/01/2016	EPA 200.8	Lead	Drinking Water	27.0	1.00	10/05/2016	PNC
OSB-75 GR S- Inside Rm 34	PA0210201600004-075	10/01/2016	EPA 200.8	Lead	Drinking Water	9.92	1.00	10/05/2016	PNC
OSB-76 GR S- Inside Rm 35	PA0210201600004-076	10/01/2016	EPA 200.8	Lead	Drinking Water	10.2	1.00	10/05/2016	PNC
OSB-77 GR S- Inside Rm 36	PA0210201600004-077	10/01/2016	EPA 200.8	Lead	Drinking Water	10.8	1.00	10/05/2016	PNC
OSB-78 GR S- Inside Rm 37	PA0210201600004-078	10/01/2016	EPA 200.8	Lead	Drinking Water	25.7	1.00	10/05/2016	PNC
OSB-79 GR S- Inside Rm 38	PA0210201600004-079	10/01/2016	EPA 200.8	Lead	Drinking Water	28.9	1.00	10/05/2016	PNC
OSB-80 GR S- Inside Rm 39	PA0210201600004-080	10/01/2016	EPA 200.8	Lead	Drinking Water	26.4	1.00	10/05/2016	PNC
OSB-81 GR S- Inside Faculty Bathrm by Computer Lab	PA0210201600004-081	10/01/2016	EPA 200.8	Lead	Drinking Water	3.37	1.00	10/05/2016	PNC
OSB-82 GR S- left sink in Boy Bathroom	PA0210201600004-082	10/01/2016	EPA 200.8	Lead	Drinking Water	3.94	1.00	10/05/2016	PNC
OSB-83 GR S- Right Sink in Boy Bathroom	PA0210201600004-083	10/01/2016	EPA 200.8	Lead	Drinking Water	2.08	1.00	10/05/2016	PNC
OSB-84 GR F- drinking fountain btwn Boy/Girl bathroom	PA0210201600004-084	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-85 GR F- bottle filler btwn Boy/Girl bathroom	PA0210201600004-085	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-86 GR S- left sink in Girls bathroom	PA0210201600004-086	10/01/2016	EPA 200.8	Lead	Drinking Water	2.55	1.00	10/05/2016	PNC
OSB-87 GR S- middle sink in Girls Bathroom	PA0210201600004-087	10/01/2016	EPA 200.8	Lead	Drinking Water	1.43	1.00	10/05/2016	PNC
OSB-88 GR S- right sink in Girls Bathroom	PA0210201600004-088	10/01/2016	EPA 200.8	Lead	Drinking Water	3.30	1.00	10/05/2016	PNC
OSB-89 GR S- Inside Rm 15	PA0210201600004-089	10/01/2016	EPA 200.8	Lead	Drinking Water	17.8	1.00	10/05/2016	PNC
OSB-90 GR S- Inside Rm 16	PA0210201600004-090	10/01/2016	EPA 200.8	Lead	Drinking Water	30.3	1.00	10/05/2016	PNC

Philip Grindle

Philip Grindle
Laboratory Supervisor

LABORATORY REPORT

Louis Berger & Associates, PC
565 Taxter Road
Suite 510
Elmsford, NY 10523

Attn: Joseph Sbarra
Phone: 212-612-7943

Email: jsbarra@louisberger.com

RJ Lee Group Job No.: PA0210201600004
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Five City Schools Lead Testing
Purchase Order No.: 2011353.032.00
Prep/Analysis: EPA 200.8

OSBORN

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
OSB-91 GR S- Inside Rm 17	PA0210201600004-091	10/01/2016	EPA 200.8	Lead	Drinking Water	16.9	1.00	10/05/2016	PNC
OSB-92 GR S- Inside Rm 18	PA0210201600004-092	10/01/2016	EPA 200.8	Lead	Drinking Water	10.6	1.00	10/05/2016	PNC
OSB-93 GR S- Inside Rm 19	PA0210201600004-093	10/01/2016	EPA 200.8	Lead	Drinking Water	53.2	1.00	10/05/2016	PNC
OSB-94 GR S- Inside Rm 20	PA0210201600004-094	10/01/2016	EPA 200.8	Lead	Drinking Water	9.82	1.00	10/05/2016	PNC
OSB-95 GR S- Inside Rm 21	PA0210201600004-095	10/01/2016	EPA 200.8	Lead	Drinking Water	73.2	1.00	10/05/2016	PNC
OSB-96 GR S- Inside Rm 22	PA0210201600004-096	10/01/2016	EPA 200.8	Lead	Drinking Water	31.2	1.00	10/05/2016	PNC
OSB-97 GR S- Inside Rm 24- Orchestra Rm	PA0210201600004-097	10/01/2016	EPA 200.8	Lead	Drinking Water	7.09	1.00	10/05/2016	PNC
OSB-98 GR S- Inside Rm 23- Music Rm	PA0210201600004-098	10/01/2016	EPA 200.8	Lead	Drinking Water	8.65	1.00	10/05/2016	PNC
OSB-99 GR S- Left Sink in Girls Bathroom	PA0210201600004-099	10/01/2016	EPA 200.8	Lead	Drinking Water	4.53	1.00	10/05/2016	PNC
OSB-100 GR S- left center in Girls Bathroom	PA0210201600004-100	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-101 GR S- right center in Girls Bathroom	PA0210201600004-101	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-102 GR S- right sink in Girls Bathroom	PA0210201600004-102	10/01/2016	EPA 200.8	Lead	Drinking Water	3.13	1.00	10/05/2016	PNC
OSB-103 GR F- left fountain next to Girls bathroom	PA0210201600004-103	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-104 GR F- right fountain next to Girls Bathroom	PA0210201600004-104	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC
OSB-105 GR S- left sink in Boys Bathroom	PA0210201600004-105	10/01/2016	EPA 200.8	Lead	Drinking Water	2.22	1.00	10/05/2016	PNC
OSB-106 GR S- left center sink in Boy Bathroom	PA0210201600004-106	10/01/2016	EPA 200.8	Lead	Drinking Water	1.48	1.00	10/05/2016	PNC
OSB-107 GR S- right center sink in Boy Bathroom	PA0210201600004-107	10/01/2016	EPA 200.8	Lead	Drinking Water	1.01	1.00	10/05/2016	PNC
OSB-108 GR S- right sink in Boy Bathroom	PA0210201600004-108	10/01/2016	EPA 200.8	Lead	Drinking Water	1.20	1.00	10/05/2016	PNC
OSB-109 GR HB- in garden	PA0210201600004-109	10/01/2016	EPA 200.8	Lead	Drinking Water	< 1.00	1.00	10/05/2016	PNC

Analyst Comments:

Report Qualifiers (Q):
P - PA-DEP Accredited (PA DEP Lab ID 02-00096, NELAP)
N - NY ELAP Accredited (NY ELAP Lab Code 10894)
C - CA ELAP Accredited (CA ELAP Certificate 1970)
- : Test (analyte-matrix-preparation-analysis) is performed under RJLG's General Quality System requirements and is not part of any of the above scopes of accreditations

E = Value above highest calibration standard
J = Value below lowest calibration standard but above MDL (Method Detection Limit)
L = LCS (Laboratory Control Standard)/SSM (Standard Reference Material) recovery outside accepted recovery limits
H = Holding times for preparation or analysis exceeded

B = Analyte detected in the associated Method Blank
S = Spike Recovery outside accepted limits
R = RPD (relative percent difference) outside accepted limits
D = RL (reporting limit verification) outside accepted limits
NP = Not Provided

These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, RJ Lee Group will store the samples for a period of thirty (30) days before discarding. A shipping and handling fee will be assessed for the return of any samples.

Philip Grindle

Philip Grindle
Laboratory Supervisor

LABORATORY REPORT

Louis Berger & Associates, PC
565 Taxter Road
Suite 510
Elmsford, NY 10523

Attn: Joseph Sbarra
Phone: 212-612-7943

Email: jsbarra@louisberger.com

RJ Lee Group Job No.: PA021020160004
Samples Received: October 1, 2016
Report Date: October 7, 2016
Client Project: Rye City Schools Lead Testing
Purchase Order No.: 2011353.032.00
Prep/Analysis: EPA 200.8

OSBORN

Client Sample ID	RJ Lee Group ID	Sampling Date	Preparation/ Analysis	Analyte	Matrix	Sample Concentration Total µg/L (PPB)	Minimum Reporting Limit µg/L (PPB)	Analysis Date	Q
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This laboratory operates in accord with ISO 17025:2005 guidelines, and holds a limited scope of accreditations under different accrediting agencies; refer to <http://www.rjlg.com/about-us/accreditations/> for more information and current status. This report may not be used to claim product endorsement by any laboratory accrediting agency. The results contained in this report relate only to the items tested or to the sample(s) as received by the laboratory. Any reproduction of this document must be in full for the report to be valid. Unless otherwise noted (either in the comments section of the report and/or with the appropriate qualifiers under the report qualifiers (Q) column) the following apply: (a) Samples were received in good condition, (b) All QC samples are within acceptable established limits, (c) All samples designated as NELAP meet the requirements of the NELAC standard; if not applicable qualifiers will be used to designate the non-compliance and (d) Results have not been blank corrected. Quality Control data is available upon request.

Philip Grindle
Philip Grindle
Laboratory Supervisor