



Thursday, August 3, 2017

Central Office Staff

Ideal Environmental Engineering, Inc.  
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Bloomington, IL 61704

TEL: (309) 828-4259

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RE: Oglesby ESD 125/ Lincoln Elementary School

PAS WO: 17F0081

Prairie Analytical Systems, Inc. received 52 sample(s) on 6/1/2017 for the analyses presented in the following report.

All applicable quality control procedures met method specific acceptance criteria unless otherwise noted.

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If you have any questions, please feel free to contact me at (224) 253-1348.

Respectfully submitted,

A handwritten signature in black ink, appearing to read "Kristen Potter".

Kristen A. Potter For Christina E. Pierce  
Project Manager

**Certifications:**

NELAP/NELAC - IL #100323

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|                               |   |                             |   |                |   |                    |
|-------------------------------|---|-----------------------------|---|----------------|---|--------------------|
| 1210 Capital Airport Drive    | * | Springfield, IL 62707       | * | 1.217.753.1148 | * | 1.217.753.1152 Fax |
| 9114 Virginia Road Suite #112 | * | Lake in the Hills, IL 60156 | * | 1.847.651.2604 | * | 1.847.458.0538 Fax |

**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L01A  
**Collection Date:** 5/25/17 4:35

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-01  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 2.04   | 2.00  |      | µg/L  | 1  | 7/31/17 12:37 | 8/1/17 14:25  | EPA200.8 | JTC     |

**Client Sample ID:** L01B  
**Collection Date:** 5/25/17 4:36

**Lab ID:** 17F0081-02  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 14:38  | EPA200.8 | JTC     |

**Client Sample ID:** L02A  
**Collection Date:** 5/25/17 4:37

**Lab ID:** 17F0081-03  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 4.83   | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 14:51  | EPA200.8 | JTC     |

**Client Sample ID:** L02B  
**Collection Date:** 5/25/17 4:38

**Lab ID:** 17F0081-04  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 14:56  | EPA200.8 | JTC     |

**Client Sample ID:** L03A  
**Collection Date:** 5/25/17 4:40

**Lab ID:** 17F0081-05  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 12.0   | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 15:00  | EPA200.8 | JTC     |

**Client Sample ID:** L03B  
**Collection Date:** 5/25/17 4:41

**Lab ID:** 17F0081-06  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 15:22  | EPA200.8 | JTC     |

**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L04A  
**Collection Date:** 5/25/17 4:43

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-07  
**Matrix:** Drinking Water

| Analytes                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 15:27  | EPA200.8 | JTC     |

**Client Sample ID:** L04B  
**Collection Date:** 5/25/17 4:44

**Lab ID:** 17F0081-08  
**Matrix:** Drinking Water

| Analytes                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 15:31  | EPA200.8 | JTC     |

**Client Sample ID:** L05A  
**Collection Date:** 5/25/17 4:45

**Lab ID:** 17F0081-09  
**Matrix:** Drinking Water

| Analytes                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 15:36  | EPA200.8 | JTC     |

**Client Sample ID:** L05B  
**Collection Date:** 5/25/17 4:46

**Lab ID:** 17F0081-10  
**Matrix:** Drinking Water

| Analytes                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 15:40  | EPA200.8 | JTC     |

**Client Sample ID:** L06A  
**Collection Date:** 5/25/17 4:48

**Lab ID:** 17F0081-11  
**Matrix:** Drinking Water

| Analytes                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 15:44  | EPA200.8 | JTC     |

**Client Sample ID:** L06B  
**Collection Date:** 5/25/17 4:49

**Lab ID:** 17F0081-12  
**Matrix:** Drinking Water

| Analytes                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/3/17 0:25   | EPA200.8 | JTC     |

**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L07A  
**Collection Date:** 5/25/17 4:49

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-13  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:02  | EPA200.8 | JTC     |

**Client Sample ID:** L07B  
**Collection Date:** 5/25/17 4:50

**Lab ID:** 17F0081-14  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:20  | EPA200.8 | JTC     |

**Client Sample ID:** L08A  
**Collection Date:** 5/25/17 4:51

**Lab ID:** 17F0081-15  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:24  | EPA200.8 | JTC     |

**Client Sample ID:** L08B  
**Collection Date:** 5/25/17 4:52

**Lab ID:** 17F0081-16  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:29  | EPA200.8 | JTC     |

**Client Sample ID:** L09A  
**Collection Date:** 5/25/17 4:53

**Lab ID:** 17F0081-17  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 3.89   | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:33  | EPA200.8 | JTC     |

**Client Sample ID:** L09B  
**Collection Date:** 5/25/17 4:54

**Lab ID:** 17F0081-18  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:38  | EPA200.8 | JTC     |

**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L10A  
**Collection Date:** 5/25/17 4:55

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-19  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:42  | EPA200.8 | JTC     |

**Client Sample ID:** L10B  
**Collection Date:** 5/25/17 4:56

**Lab ID:** 17F0081-20  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:46  | EPA200.8 | JTC     |

**Client Sample ID:** L11A  
**Collection Date:** 5/25/17 4:57

**Lab ID:** 17F0081-21  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 3.01   | 2.00  |      | µg/L  | 1  | 7/31/17 12:39 | 8/1/17 16:51  | EPA200.8 | JTC     |

**Client Sample ID:** L11B  
**Collection Date:** 5/25/17 4:58

**Lab ID:** 17F0081-22  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 17:17  | EPA200.8 | JTC     |

**Client Sample ID:** L12A  
**Collection Date:** 5/25/17 5:00

**Lab ID:** 17F0081-23  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 17:31  | EPA200.8 | JTC     |

**Client Sample ID:** L12B  
**Collection Date:** 5/25/17 5:01

**Lab ID:** 17F0081-24  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 18:29  | EPA200.8 | JTC     |

**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L13A  
**Collection Date:** 5/25/17 5:01

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-25  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 3.27   | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 18:33  | EPA200.8 | JTC     |

**Client Sample ID:** L13B  
**Collection Date:** 5/25/17 5:02

**Lab ID:** 17F0081-26  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 18:38  | EPA200.8 | JTC     |

**Client Sample ID:** L14A  
**Collection Date:** 5/25/17 5:03

**Lab ID:** 17F0081-27  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 2.13   | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 18:42  | EPA200.8 | JTC     |

**Client Sample ID:** L14B  
**Collection Date:** 5/25/17 5:04

**Lab ID:** 17F0081-28  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 18:47  | EPA200.8 | JTC     |

**Client Sample ID:** L15A  
**Collection Date:** 5/25/17 5:04

**Lab ID:** 17F0081-29  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 10.1   | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 18:51  | EPA200.8 | JTC     |

**Client Sample ID:** L15B  
**Collection Date:** 5/25/17 5:05

**Lab ID:** 17F0081-30  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 19:13  | EPA200.8 | JTC     |

**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L16A  
**Collection Date:** 5/25/17 5:06

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-31  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 19:18  | EPA200.8 | JTC     |

**Client Sample ID:** L16B  
**Collection Date:** 5/25/17 5:07

**Lab ID:** 17F0081-32  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 19:22  | EPA200.8 | JTC     |

**Client Sample ID:** L17A  
**Collection Date:** 5/25/17 5:08

**Lab ID:** 17F0081-33  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 3.81   | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 19:35  | EPA200.8 | JTC     |

**Client Sample ID:** L17B  
**Collection Date:** 5/25/17 5:09

**Lab ID:** 17F0081-34  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 19:40  | EPA200.8 | JTC     |

**Client Sample ID:** L18A  
**Collection Date:** 5/25/17 5:13

**Lab ID:** 17F0081-35  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 3.38   | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 19:44  | EPA200.8 | JTC     |

**Client Sample ID:** L18B  
**Collection Date:** 5/25/17 5:14

**Lab ID:** 17F0081-36  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 19:49  | EPA200.8 | JTC     |

**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L19A  
**Collection Date:** 5/25/17 5:14

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-37  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 19:53  | EPA200.8 | JTC     |

**Client Sample ID:** L19B  
**Collection Date:** 5/25/17 5:15

**Lab ID:** 17F0081-38  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 20:11  | EPA200.8 | JTC     |

**Client Sample ID:** L20A  
**Collection Date:** 5/25/17 5:16

**Lab ID:** 17F0081-39  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 20:15  | EPA200.8 | JTC     |

**Client Sample ID:** L20B  
**Collection Date:** 5/25/17 5:17

**Lab ID:** 17F0081-40  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 20:20  | EPA200.8 | JTC     |

**Client Sample ID:** L21A  
**Collection Date:** 5/25/17 5:19

**Lab ID:** 17F0081-41  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | 4.71   | 2.00  |      | µg/L  | 1  | 7/31/17 12:41 | 8/1/17 20:24  | EPA200.8 | JTC     |

**Client Sample ID:** L21B  
**Collection Date:** 5/25/17 5:20

**Lab ID:** 17F0081-42  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 20:37  | EPA200.8 | JTC     |



**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L22A  
**Collection Date:** 5/25/17 5:22

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-43  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 20:50  | EPA200.8 | JTC     |

**Client Sample ID:** L22B  
**Collection Date:** 5/25/17 5:23

**Lab ID:** 17F0081-44  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:08  | EPA200.8 | JTC     |

**Client Sample ID:** L23A  
**Collection Date:** 5/25/17 5:25

**Lab ID:** 17F0081-45  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:12  | EPA200.8 | JTC     |

**Client Sample ID:** L23B  
**Collection Date:** 5/25/17 5:26

**Lab ID:** 17F0081-46  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:17  | EPA200.8 | JTC     |

**Client Sample ID:** L24A  
**Collection Date:** 5/25/17 5:27

**Lab ID:** 17F0081-47  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:21  | EPA200.8 | JTC     |

**Client Sample ID:** L24B  
**Collection Date:** 5/25/17 5:28

**Lab ID:** 17F0081-48  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:25  | EPA200.8 | JTC     |

**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.  
**Project:** Oglesby ESD 125/ Lincoln Elementary School  
**Client Sample ID:** L25A  
**Collection Date:** 5/25/17 5:30

**Lab Order:** 17F0081  
**Lab ID:** 17F0081-49  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:30  | EPA200.8 | JTC     |

**Client Sample ID:** L25B  
**Collection Date:** 5/25/17 5:31

**Lab ID:** 17F0081-50  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:34  | EPA200.8 | JTC     |

**Client Sample ID:** L26A  
**Collection Date:** 5/25/17 5:32

**Lab ID:** 17F0081-51  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:39  | EPA200.8 | JTC     |

**Client Sample ID:** L26B  
**Collection Date:** 5/25/17 5:33

**Lab ID:** 17F0081-52  
**Matrix:** Drinking Water

| Analyses                | Result | Limit | Qual | Units | DF | Date Prepared | Date Analyzed | Method   | Analyst |
|-------------------------|--------|-------|------|-------|----|---------------|---------------|----------|---------|
| <b>Metals by ICP-MS</b> |        |       |      |       |    |               |               |          |         |
| *Lead                   | U      | 2.00  |      | µg/L  | 1  | 7/31/17 12:43 | 8/1/17 21:43  | EPA200.8 | JTC     |

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**LABORATORY RESULTS**

**Client:** Ideal Environmental Engineering, Inc.

**Project:** Oglesby ESD 125/ Lincoln Elementary School

**Lab Order:** 17F0081

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**Notes and Definitions**

\* NELAC certified compound.

U Analyte not detected (i.e. less than RL or MDL).



**Chain of Custody Record**

Central IL - 1210 Capital Airport Drive - Springfield, IL 62707-8450 - Phone (217) 753-1148 - Facsimile (217) 753-1152  
 Chicago IL Office - 9134 Virginia Rd., Ste 112 - Lake in the Hills, IL 60156 - Phone (847) 651-2604 - Facsimile (847) 458-9680  
 Central / Southern IL Offices - Phone (217) 414-7752 - Facsimile (217) 753-1152



**Prairie Analytical Systems, Incorporated**  
 www.prairieanalytical.com

| Client   |                    | Ideal Environmental Engineering, Inc.                              |       |
|--|--------------------|--|-------|
| Address  |                    | 2904 Tractor Lane  |       |
| City, State, Zip Code  |                    | Bloomington, IL 61704  |       |
| Phone / Facsimile  |                    | 309-828-4259 / 309-828-5735  |       |
| LEA  |                    | Oglesby E.S.D. 125   |       |
| J# / Facility / Address  |                    | J#20935-Lincoln Elem. School, 755 Bennet Avenue, Oglesby, IL 61348 |       |
| P.O. # or Invoic To  |                    | J#20935  |       |
| Contact / E-Mail Address   |                    | Central Office Staff / leadinwater@idealenvironmental.com          |       |
| Sample ID  | Sample Description | Sampling   |       |
|  |                    | Date   | Time  |
| L07A   | Rm 173 - rest room | 5/25/17  | 4:49a |
| L07B   | Rm 173 - rest room | 5/25/17  | 4:50a |
| L08A   | Rm 172             | 5/25/17  | 4:51a |
| L08B   | Rm 172             | 5/25/17  | 4:52a |
| L09A   | Rm 172 - rest room | 5/25/17  | 4:53a |
| L09B   | Rm 172 - rest room | 5/25/17  | 4:54a |
| L10A   | Rm 171             | 5/25/17  | 4:55a |
| L10B   | Rm 171             | 5/25/17  | 4:56a |
| L11A   | Rm 171 - rest room | 5/25/17  | 4:57a |
| L11B   | Rm 171 - rest room | 5/25/17  | 4:58a |
| L12A   | Rm 174             | 5/25/17  | 5:00a |
| L12B   | Rm 174             | 5/25/17  | 5:01a |
| Matrix: Drinking Water   |                    |  |       |
| Requisitioned By   |                    | Date   | Time  |
| Jury L. Wilson   |                    | 5/26/17  | 9:00a |
| IDEAL Lead in Water Dept., See pag 1 -   |                    | IDEAL Lead in Water Dept., See pag 1                               |       |
| Turnaround Time: <u>6-1-17</u> Standard <input checked="" type="checkbox"/> Rush <input type="checkbox"/><br>On wet ice? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |                    |  |       |
| Analysis/Method Requested: Lead<br>Received By: <u>Jury L. Wilson</u><br>Date: <u>6-1-17</u> Time: <u>17:15</u>  |                    | Method of Shipment: <u>Hand</u><br>Temperature (°C): <u>21.0</u>   |       |

OH#20935 LH#2178

Revision 4  
 March 3, 2017

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es: White - Cilem / Yellow - PAS, Inc. / Pink - Sampler  
 COC - IDEAL

# Chain of Custody Record

Central, IL - 1210 Capital Airport Drive - Springfield, IL 62707-8490 - Phone (217) 753-1148 - Facsimile (217) 753-1152  
 Chicago IL Office - 3114 Virginia Rd., Ste 112 - Lake in the Hills, IL 60156 - Phone (847) 651-2604 - Facsimile (847) 458-5680  
 Central / Southern IL Contact - Phone (217) 414-7702 - Facsimile (217) 753-1152



**Client:** Ideal Environmental Engineering, Inc.  
**Address:** 2904 Tractor Lane  
 City, State, Zip Code: Bloomington, IL 61704  
**Phone / Facsimile:** 309-828-4259 / 309-828-5735  
**LEA:** Oglesby E.S.D. 125  
**JMF Facility/Address:** J#20935-Lincoln Elem. School, 755 Bennet Avenue, Oglesby, IL 61348  
**P.O. # or Invoice To:** J#20935  
**Contact/E-Mail Address:** Central Office Staff / leadinwater@idealenvironmental.com

| Sample ID | Sample Description | Sampling |       | Building Year | Fixture Type<br>(i.e. Fountain, Sink, etc.) | When Side by Side Fountains, etc. exist, indicate: Left (L), Right (R), Upper (UF) Lower (LO) as applicable. | Source Type:<br>(Single Source/Single Drain=SS; Double Source/Double Drain=DS; Double Source/Double Drain=DD) | 250 ml Collected? | First Draw Sample = 1<br>Second Draw (30-Second Flush) = 2 | Miscellaneous                |   |
|-----------|--------------------|----------|-------|---------------|---|--|---|-------------------|--|------------------------------|---|
|           |                    | Date     | Time  |               |   |  |   |                   |  | # of sources / # of samples: | Make / Model  |
| L13A      | Rm 174 - restroom  | 5/25/17  | 5:01a | 1999          | S   | -  | SS  | Y                 | 1  | Chicago Faucet               | 24/52<br>Date Water Last Used: 5/24/17<br>Time Water Last Used: 8:00p |
| L13B      | Rm 174 - restroom  | 5/25/17  | 5:02a | 1999          | S   | -  | SS  | Y                 | 2  | Chicago Faucet               |   |
| L14A      | Rm 170             | 5/25/17  | 5:03a | 1999          | S   | -  | SS  | Y                 | 1  | No Label                     |   |
| L14B      | Rm 170             | 5/25/17  | 5:04a | 1999          | S   | -  | SS  | Y                 | 2  | No Label                     |   |
| L15A      | Rm 170 - restroom  | 5/25/17  | 5:04a | 1999          | S   | -  | SS  | Y                 | 1  | Chicago Faucet               |   |
| L15B      | Rm 170 - restroom  | 5/25/17  | 5:05a | 1999          | S   | -  | SS  | Y                 | 2  | Chicago Faucet               |   |
| L16A      | Rm 169             | 5/25/17  | 5:06a | 1999          | S   | -  | SS  | Y                 | 1  | No Label                     |   |
| L16B      | Rm 169             | 5/25/17  | 5:07a | 1999          | S   | -  | SS  | Y                 | 2  | No Label                     |   |
| L17A      | Rm 169 - restroom  | 5/25/17  | 5:08a | 1999          | S   | -  | SS  | Y                 | 1  | Chicago Faucet               |   |
| L17B      | Rm 169 - restroom  | 5/25/17  | 5:09a | 1999          | S   | -  | SS  | Y                 | 2  | Chicago Faucet               |   |
| L18A      | Rm 124 - restroom  | 5/25/17  | 5:13a | 1958          | S   | -  | SS  | Y                 | 1  | Chicago Faucet               |   |
| L18B      | Rm 124 - restroom  | 5/25/17  | 5:14a | 1958          | S   | -  | SS  | Y                 | 2  | Chicago Faucet               |   |

**Matrix:** Drinking Water      Preservative: None

**Analysis/Method Requested:** Lead

**Received By:** [Signature]      **Date:** 6-1-17      **Time:** 12:15

**Turnaround Time:** Standard  Rush

**On wet ice?**  Yes  No

**Temperature (°C):** 21.0

# Chain of Custody Record

Central IL - 1210 Capital Airport Drive - Springfield, IL 62707-8450 - Phone (217) 753-1148 - Facsimile (217) 753-1152  
 Chicago IL Office - 9114 Virginia Rd., Ste 112 - Lake in the Hills, IL 60155 - Phone (847) 651-2604 - Facsimile (847) 458-9680  
 Central / Southern IL Contact - Phone (217) 414-7762 - Facsimile (217) 753-1152



**Prairie Analytical**  
 Systems, Incorporated  
 www.prairieanalytical.com

| Client | Ideal Environmental Engineering, Inc.                               |                       | Sample ID |           | Sample Description              | Sampling |       | Miscellaneous                 |
|--------|---|-----------------------|-----------|-----------|---------------------------------|----------|-------|-------------------------------|
|        | Address   | City, State, Zip Code | Sample ID | Sample ID |                                 | Date     | Time  |                               |
|        | 2904 Tractor Lane   | Bloomington, IL 61704 | L19A      | L19B      | Rm 120 - restroom               | 5/25/17  | 5:14a | 20/52                         |
|        | 309-828-4259 / 309-828-5735   |                       | L20A      | L20B      | West Corridor @ Rm 120/124      | 5/25/17  | 5:15a | Date Water Last Used: 5/24/17 |
|        | Oglesby E.S.D. 125  |                       | L21A      | L21B      | West Corridor @ Rm 120/124      | 5/25/17  | 5:16a | Time Water Last Used:         |
|        | J#209935-Lincoln Elem. School, 755 Bennet Avenue, Oglesby, IL 61348 |                       | L22A      | L22B      | Nurse - restroom                | 5/25/17  | 5:17a | BiooP                         |
|        | J#20935   |                       | L23A      | L23B      | Nurse - rest room               | 5/25/17  | 5:19a | Make / Model                  |
|        | Central Office Staff / leadinwater@idealenvironmental.com           |                       | L24A      | L24B      | Main Corridor @ Rm 105          | 5/25/17  | 5:20a | Chicago Faucet                |
|        |   |                       | L25A      | L25B      | Main Corridor @ Rm 105          | 5/25/17  | 5:22a | Chicago Faucet                |
|        |   |                       | L26A      | L26B      | Main Corridor @ main restrooms  | 5/25/17  | 5:23a | No Label                      |
|        |   |                       | L27A      | L27B      | South Corridor @ main restrooms | 5/25/17  | 5:25a | No Label                      |
|        |   |                       | L28A      | L28B      | South Corridor @ main restrooms | 5/25/17  | 5:26a | Chicago Faucet                |
|        |   |                       | L29A      | L29B      | South Corridor @ main restrooms | 5/25/17  | 5:27a | Chicago Faucet                |
|        |   |                       | L30A      | L30B      | South Corridor @ main restrooms | 5/25/17  | 5:28a | Elkay                         |
|        |   |                       | L31A      | L31B      | South Corridor @ main restrooms | 5/25/17  | 5:29a | Elkay                         |
|        |   |                       | L32A      | L32B      | South Corridor @ main restrooms | 5/25/17  | 5:30a | Halsky Taylor                 |
|        |   |                       | L33A      | L33B      | South Corridor @ main restrooms | 5/25/17  | 5:31a | Halsky Taylor                 |
|        |   |                       | L34A      | L34B      | South Corridor @ main restrooms | 5/25/17  | 5:32a | Halsky Taylor                 |
|        |   |                       | L35A      | L35B      | South Corridor @ main restrooms | 5/25/17  | 5:33a | Halsky Taylor                 |
|        |   |                       | L36A      | L36B      | South Corridor @ main restrooms | 5/25/17  | 5:34a | Halsky Taylor                 |
|        |   |                       | L37A      | L37B      | South Corridor @ main restrooms | 5/25/17  | 5:35a | Halsky Taylor                 |
|        |   |                       | L38A      | L38B      | South Corridor @ main restrooms | 5/25/17  | 5:36a | Halsky Taylor                 |
|        |   |                       | L39A      | L39B      | South Corridor @ main restrooms | 5/25/17  | 5:37a | Halsky Taylor                 |
|        |   |                       | L40A      | L40B      | South Corridor @ main restrooms | 5/25/17  | 5:38a | Halsky Taylor                 |
|        |   |                       | L41A      | L41B      | South Corridor @ main restrooms | 5/25/17  | 5:39a | Halsky Taylor                 |
|        |   |                       | L42A      | L42B      | South Corridor @ main restrooms | 5/25/17  | 5:40a | Halsky Taylor                 |
|        |   |                       | L43A      | L43B      | South Corridor @ main restrooms | 5/25/17  | 5:41a | Halsky Taylor                 |
|        |   |                       | L44A      | L44B      | South Corridor @ main restrooms | 5/25/17  | 5:42a | Halsky Taylor                 |
|        |   |                       | L45A      | L45B      | South Corridor @ main restrooms | 5/25/17  | 5:43a | Halsky Taylor                 |
|        |   |                       | L46A      | L46B      | South Corridor @ main restrooms | 5/25/17  | 5:44a | Halsky Taylor                 |
|        |   |                       | L47A      | L47B      | South Corridor @ main restrooms | 5/25/17  | 5:45a | Halsky Taylor                 |
|        |   |                       | L48A      | L48B      | South Corridor @ main restrooms | 5/25/17  | 5:46a | Halsky Taylor                 |
|        |   |                       | L49A      | L49B      | South Corridor @ main restrooms | 5/25/17  | 5:47a | Halsky Taylor                 |
|        |   |                       | L50A      | L50B      | South Corridor @ main restrooms | 5/25/17  | 5:48a | Halsky Taylor                 |
|        |   |                       | L51A      | L51B      | South Corridor @ main restrooms | 5/25/17  | 5:49a | Halsky Taylor                 |
|        |   |                       | L52A      | L52B      | South Corridor @ main restrooms | 5/25/17  | 5:50a | Halsky Taylor                 |
|        |   |                       | L53A      | L53B      | South Corridor @ main restrooms | 5/25/17  | 5:51a | Halsky Taylor                 |
|        |   |                       | L54A      | L54B      | South Corridor @ main restrooms | 5/25/17  | 5:52a | Halsky Taylor                 |
|        |   |                       | L55A      | L55B      | South Corridor @ main restrooms | 5/25/17  | 5:53a | Halsky Taylor                 |
|        |   |                       | L56A      | L56B      | South Corridor @ main restrooms | 5/25/17  | 5:54a | Halsky Taylor                 |
|        |   |                       | L57A      | L57B      | South Corridor @ main restrooms | 5/25/17  | 5:55a | Halsky Taylor                 |
|        |   |                       | L58A      | L58B      | South Corridor @ main restrooms | 5/25/17  | 5:56a | Halsky Taylor                 |
|        |   |                       | L59A      | L59B      | South Corridor @ main restrooms | 5/25/17  | 5:57a | Halsky Taylor                 |
|        |   |                       | L60A      | L60B      | South Corridor @ main restrooms | 5/25/17  | 5:58a | Halsky Taylor                 |
|        |   |                       | L61A      | L61B      | South Corridor @ main restrooms | 5/25/17  | 5:59a | Halsky Taylor                 |
|        |   |                       | L62A      | L62B      | South Corridor @ main restrooms | 5/25/17  | 6:00a | Halsky Taylor                 |
|        |   |                       | L63A      | L63B      | South Corridor @ main restrooms | 5/25/17  | 6:01a | Halsky Taylor                 |
|        |   |                       | L64A      | L64B      | South Corridor @ main restrooms | 5/25/17  | 6:02a | Halsky Taylor                 |
|        |   |                       | L65A      | L65B      | South Corridor @ main restrooms | 5/25/17  | 6:03a | Halsky Taylor                 |
|        |   |                       | L66A      | L66B      | South Corridor @ main restrooms | 5/25/17  | 6:04a | Halsky Taylor                 |
|        |   |                       | L67A      | L67B      | South Corridor @ main restrooms | 5/25/17  | 6:05a | Halsky Taylor                 |
|        |   |                       | L68A      | L68B      | South Corridor @ main restrooms | 5/25/17  | 6:06a | Halsky Taylor                 |
|        |   |                       | L69A      | L69B      | South Corridor @ main restrooms | 5/25/17  | 6:07a | Halsky Taylor                 |
|        |   |                       | L70A      | L70B      | South Corridor @ main restrooms | 5/25/17  | 6:08a | Halsky Taylor                 |
|        |   |                       | L71A      | L71B      | South Corridor @ main restrooms | 5/25/17  | 6:09a | Halsky Taylor                 |
|        |   |                       | L72A      | L72B      | South Corridor @ main restrooms | 5/25/17  | 6:10a | Halsky Taylor                 |
|        |   |                       | L73A      | L73B      | South Corridor @ main restrooms | 5/25/17  | 6:11a | Halsky Taylor                 |
|        |   |                       | L74A      | L74B      | South Corridor @ main restrooms | 5/25/17  | 6:12a | Halsky Taylor                 |
|        |   |                       | L75A      | L75B      | South Corridor @ main restrooms | 5/25/17  | 6:13a | Halsky Taylor                 |
|        |   |                       | L76A      | L76B      | South Corridor @ main restrooms | 5/25/17  | 6:14a | Halsky Taylor                 |
|        |   |                       | L77A      | L77B      | South Corridor @ main restrooms | 5/25/17  | 6:15a | Halsky Taylor                 |
|        |   |                       | L78A      | L78B      | South Corridor @ main restrooms | 5/25/17  | 6:16a | Halsky Taylor                 |
|        |   |                       | L79A      | L79B      | South Corridor @ main restrooms | 5/25/17  | 6:17a | Halsky Taylor                 |
|        |   |                       | L80A      | L80B      | South Corridor @ main restrooms | 5/25/17  | 6:18a | Halsky Taylor                 |
|        |   |                       | L81A      | L81B      | South Corridor @ main restrooms | 5/25/17  | 6:19a | Halsky Taylor                 |
|        |   |                       | L82A      | L82B      | South Corridor @ main restrooms | 5/25/17  | 6:20a | Halsky Taylor                 |
|        |   |                       | L83A      | L83B      | South Corridor @ main restrooms | 5/25/17  | 6:21a | Halsky Taylor                 |
|        |   |                       | L84A      | L84B      | South Corridor @ main restrooms | 5/25/17  | 6:22a | Halsky Taylor                 |
|        |   |                       | L85A      | L85B      | South Corridor @ main restrooms | 5/25/17  | 6:23a | Halsky Taylor                 |
|        |   |                       | L86A      | L86B      | South Corridor @ main restrooms | 5/25/17  | 6:24a | Halsky Taylor                 |
|        |   |                       | L87A      | L87B      | South Corridor @ main restrooms | 5/25/17  | 6:25a | Halsky Taylor                 |
|        |   |                       | L88A      | L88B      | South Corridor @ main restrooms | 5/25/17  | 6:26a | Halsky Taylor                 |
|        |   |                       | L89A      | L89B      | South Corridor @ main restrooms | 5/25/17  | 6:27a | Halsky Taylor                 |
|        |   |                       | L90A      | L90B      | South Corridor @ main restrooms | 5/25/17  | 6:28a | Halsky Taylor                 |
|        |   |                       | L91A      | L91B      | South Corridor @ main restrooms | 5/25/17  | 6:29a | Halsky Taylor                 |
|        |   |                       | L92A      | L92B      | South Corridor @ main restrooms | 5/25/17  | 6:30a | Halsky Taylor                 |
|        |   |                       | L93A      | L93B      | South Corridor @ main restrooms | 5/25/17  | 6:31a | Halsky Taylor                 |
|        |   |                       | L94A      | L94B      | South Corridor @ main restrooms | 5/25/17  | 6:32a | Halsky Taylor                 |
|        |   |                       | L95A      | L95B      | South Corridor @ main restrooms | 5/25/17  | 6:33a | Halsky Taylor                 |
|        |   |                       | L96A      | L96B      | South Corridor @ main restrooms | 5/25/17  | 6:34a | Halsky Taylor                 |
|        |   |                       | L97A      | L97B      | South Corridor @ main restrooms | 5/25/17  | 6:35a | Halsky Taylor                 |
|        |   |                       | L98A      | L98B      | South Corridor @ main restrooms | 5/25/17  | 6:36a | Halsky Taylor                 |
|        |   |                       | L99A      | L99B      | South Corridor @ main restrooms | 5/25/17  | 6:37a | Halsky Taylor                 |
|        |   |                       | L100A     | L100B     | South Corridor @ main restrooms | 5/25/17  | 6:38a | Halsky Taylor                 |
|        |   |                       | L101A     | L101B     | South Corridor @ main restrooms | 5/25/17  | 6:39a | Halsky Taylor                 |
|        |   |                       | L102A     | L102B     | South Corridor @ main restrooms | 5/25/17  | 6:40a | Halsky Taylor                 |
|        |   |                       | L103A     | L103B     | South Corridor @ main restrooms | 5/25/17  | 6:41a | Halsky Taylor                 |
|        |   |                       | L104A     | L104B     | South Corridor @ main restrooms | 5/25/17  | 6:42a | Halsky Taylor                 |
|        |   |                       | L105A     | L105B     | South Corridor @ main restrooms | 5/25/17  | 6:43a | Halsky Taylor                 |
|        |   |                       | L106A     | L106B     | South Corridor @ main restrooms | 5/25/17  | 6:44a | Halsky Taylor                 |
|        |   |                       | L107A     | L107B     | South Corridor @ main restrooms | 5/25/17  | 6:45a | Halsky Taylor                 |
|        |   |                       | L108A     | L108B     | South Corridor @ main restrooms | 5/25/17  | 6:46a | Halsky Taylor                 |
|        |   |                       | L109A     | L109B     | South Corridor @ main restrooms | 5/25/17  | 6:47a | Halsky Taylor                 |
|        |   |                       | L110A     | L110B     | South Corridor @ main restrooms | 5/25/17  | 6:48a | Halsky Taylor                 |
|        |   |                       | L111A     | L111B     | South Corridor @ main restrooms | 5/25/17  | 6:49a | Halsky Taylor                 |
|        |   |                       | L112A     | L112B     | South Corridor @ main restrooms | 5/25/17  | 6:50a | Halsky Taylor                 |
|        |   |                       | L113A     | L113B     | South Corridor @ main restrooms | 5/25/17  | 6:51a | Halsky Taylor                 |
|        |   |                       | L114A     | L114B     | South Corridor @ main restrooms | 5/25/17  | 6:52a | Halsky Taylor                 |
|        |   |                       | L115A     | L115B     | South Corridor @ main restrooms | 5/25/17  | 6:53a | Halsky Taylor                 |
|        |   |                       | L116A     | L116B     | South Corridor @ main restrooms | 5/25/17  | 6:54a | Halsky Taylor                 |
|        |   |                       | L117A     | L117B     | South Corridor @ main restrooms | 5/25/17  | 6:55a | Halsky Taylor                 |
|        |   |                       | L118A     | L118B     | South Corridor @ main restrooms | 5/25/17  | 6:56a | Halsky Taylor                 |
|        |   |                       | L119A     | L119B     | South Corridor @ main restrooms | 5/25/17  | 6:57a | Halsky Taylor                 |
|        |   |                       | L120A     | L120B     | South Corridor @ main restrooms | 5/25/17  | 6:58a | Halsky Taylor                 |
|        |   |                       | L121A     | L121B     | South Corridor @ main restrooms | 5/25/17  | 6:59a | Halsky Taylor                 |
|        |   |                       | L122A     | L122B     | South Corridor @ main restrooms | 5/25/17  | 7:00a | Halsky Taylor                 |
|        |   |                       | L123A     | L123B     | South Corridor @ main restrooms | 5/25/17  | 7:01a | Halsky Taylor                 |
|        |   |                       | L124A     | L124B     | South Corridor @ main restrooms | 5/25/17  | 7:02a | Halsky Taylor                 |
|        |   |                       | L125A     | L125B     | South Corridor @ main restrooms | 5/25/17  | 7:03a | Halsky Taylor                 |
|        |   |                       | L126A     | L126B     | South Corridor @ main restrooms | 5/25/17  | 7:04a | Halsky Taylor                 |
|        |   |                       | L127A     | L127B     | South Corridor @ main restrooms | 5/25/17  | 7:05a | Halsky Taylor                 |
|        |   |                       | L128A     | L128B     | South Corridor @ main restrooms | 5/25/17  | 7:06a | Halsky Taylor                 |
|        |   |                       | L129A     | L129B     | South Corridor @ main restrooms | 5/25/17  | 7:07a | Halsky Taylor                 |
|        |   |                       | L130A     | L130B     | South Corridor @ main restrooms | 5/25/17  | 7:08a | Halsky Taylor                 |
|        |   |                       | L131A     | L131B     | South Corridor @ main restrooms | 5/25/17  | 7:09a | Halsky Taylor                 |
|        |   |                       | L132A     | L132B     | South Corridor @ main restrooms | 5/25/17  | 7:10a | Halsky Taylor                 |
|        |   |                       | L133A     | L133B     | South Corridor @ main restrooms | 5/25/17  | 7:11a | Halsky Taylor                 |
|        |   |                       | L134A     | L134B     | South Corridor @ main restrooms | 5/25/17  | 7:12a | Halsky Taylor                 |
|        |   |                       | L135A     | L135B     | South Corridor @ main restrooms | 5/25/17  | 7:13a | Halsky Taylor                 |
|        |   |                       | L136A     | L136B     | South Corridor @ main restrooms | 5/25/17  | 7:14a | Halsky Taylor                 |
|        |   |                       | L137A     | L137B     | South Corridor @ main restrooms | 5/25/17  | 7:15a | Halsky Taylor                 |
|        |   |                       | L138A     | L138B     | South Corridor @ main restrooms | 5/25/17  | 7:16a | Halsky Taylor                 |
|        |   |                       | L139A     | L139B     | South Corridor @ main restrooms | 5/25/17  | 7:17a | Halsky Taylor                 |
|        |   |                       | L140A     | L140B     | South Corridor @ main restrooms | 5/25/17  | 7:18a | Halsky Taylor                 |
|        |   |                       | L141A     | L141B     | South Corridor @ main restrooms | 5/25/17  | 7:19a | Halsky Taylor                 |
|        |   |                       | L142A     | L142B     | South Corridor @ main restrooms | 5/25/17  | 7:20a | Halsky Taylor                 |
|        |   |                       | L143A     | L143B     | South Corridor @ main restrooms | 5/25/17  | 7:21a | Halsky Taylor                 |
|        |   |                       | L144A     | L144B     | South Corridor @ main restrooms | 5/25/17  | 7:22a | Halsky Taylor                 |
|        |   |                       | L145A     | L145B     | South Corridor @ main restrooms | 5/25/17  | 7:23a | Halsky Taylor                 |
|        |   |                       | L146A     | L146B     | South Corridor @ main restrooms | 5/25/17  | 7:24a | Halsky Taylor                 |
|        |   |                       | L147A     | L147B     | South Corridor @ main restrooms | 5/25/17  | 7:25a | Halsky Taylor                 |
|        |   |                       | L148A     | L148B     | South Corridor @ main restrooms | 5/25/17  | 7:26a | Halsky Taylor                 |
|        |   |                       | L149A     | L149B     | South Corridor @ main restrooms | 5/25/17  | 7:27a | Halsky Taylor                 |
|        |   |                       | L150A     | L150B     | South Corridor @ main restrooms | 5/25/17  | 7:28a | Halsky Taylor                 |
|        |   |                       | L151A     | L151B     | South Corridor @ main restrooms | 5/25/17  | 7:29a | Halsky Taylor                 |
|        |   |                       | L152A     | L152B     | South Corridor @ main restrooms | 5/25/17  | 7:30a | Halsky Taylor                 |
|        |   |                       | L153A     | L153B     | South Corridor @ main restrooms | 5/25/17  | 7:31a | Halsky Taylor</               |



