



# LEAD AND COPPER IN DRINKING WATER REPORT

### Performed At:

Second Street Youth Center 200 Plainfield Ave, Plainfield, NJ

### Performed For:

Second Street Youth Center Inc. Leah Dade 935 South Second Street Plainfield, NJ 07060

### **Prepared By:**

LEW Corporation 181 US Hwy 46 Mine Hill, NJ 07803

Phone (908) 654-8068 Fax (908) 654-8069

Website http://www.LEWCorp.com

Inspection Date: 5/18/2021 Project Number: 210347

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## **Contact Information**

### Site

Site:	Second Street Youth Center
Street Address:	200 Plainfield Ave, Plainfield, NJ

### Client

Client Contact:	Leah Dade
Client Name:	Second Street Youth Center Inc.
Street Address	935 South Second Street, Plainfield, NJ 07060
Phone Number:	(908) 561-0003 x116

### **Risk Assessor**

Site Assessor:	Alex Salvador
License:	NJDOH 022779
Signature:	Ollege
Date:	June 14, 2021
E-Mail	asalvador@lewcorp.com

### Firm

Organization:	LEW Corporation
Certification #:	NJDCA 00015
Street:	181 US Hwy 46
City, State & Zip:	Mine Hill, NJ 07803
Phone Number:	908-654-8068
Web Address:	http://www.lewcorp.com

Laboratory

Organization:	Environmental Hazards Services, L.L.C.
Street:	7469 Whitepine Rd
City, State & Zip:	Richmond, VA 23237
Phone Number:	Telephone: 800.347.4010

# **Executive Summary**

On May 18, 2021 LEW Corporation performed water sampling of lead and copper at 2<sup>nd</sup> Street Youth Center located at 200 Plainfield Avenue, Plainfield NJ. A total of four (48) samples and (1) quality control sample were collected in plastic 250mL wide mouth plastic containers. First draw samples were taken after it was determined that the water had been standing in the plumbing system for greater than eight hours but less than forty-eight hours. The samples were then shipped to Environmental Hazards Services, EHS.

The samples collected are:

Sample Number	Location	Type of Outlet	Draw	Length of Flush
125-1FP 1	Room 125	Sink	1st Draw	0 seconds
125-2FP 2	Room 125	Sink	1st Draw	0 seconds
125-3FP 3	Room 125	Sink	1st Draw	0 seconds
146-4S	Room 146	Sink	1st Draw	0 seconds
146-5S	Room 146	Sink	1st Draw	0 seconds
146-6S	Room 146 Bath	Sink	1st Draw	0 seconds
145-7S	Room 145	Sink	1st Draw	0 seconds
145-8S	Room 145	Sink	1st Draw	0 seconds
144-9S	Room 144	Sink	1st Draw	0 seconds
144-10S	Room 144	Sink	1st Draw	0 seconds
144-11S	Room 144 Bath	Sink	1st Draw	0 seconds
115-12S	Room 115	Sink	1st Draw	0 seconds
143-13S	Room 143 Bath	Sink	1st Draw	0 seconds
143-14S	Room 143	Sink	1st Draw	0 seconds
143-15S	Room 143	Sink	1st Draw	0 seconds
102-16S	Room 102 Bath	Sink	1st Draw	0 seconds
131-17WF	Room 131 Hallway	Water Fountain	1st Draw	0 seconds
131-18WF	Room 131 Hallway	Water Fountain	1st Draw	0 seconds
131-19S	Room 141	Sink	1st Draw	0 seconds
141-20S	Room 141	Sink	1st Draw	0 seconds
142-21S	Room 142 Bath	Sink	1st Draw	0 seconds
142-22S	Room 142	Sink	1st Draw	0 seconds
142-23S	Room 142	Sink	1st Draw	0 seconds
139-24S	Room 139	Sink	1st Draw	0 seconds
139-25S	Room 139	Sink	1st Draw	0 seconds
140-26S	Room 140 Bath	Sink	1st Draw	0 seconds
140-27S	Room 140	Sink	1st Draw	0 seconds
140-28S	Room 140	Sink	1st Draw	0 seconds
137-29S	Room 137	Sink	1st Draw	0 seconds
137-30S	Room 137	Sink	1st Draw	0 seconds
138-31S	Room 138 Bath	Sink	1st Draw	0 seconds
138-32S	Room 138	Sink	1st Draw	0 seconds
138-33S	Room 138	Sink	1st Draw	0 seconds
136-34S	Room 136	Sink	1st Draw	0 seconds
136-35S	Room 136	Sink	1st Draw	0 seconds
135-36S	Room 135 Bath	Sink	1st Draw	0 seconds
135-37S	Room 135	Sink	1st Draw	0 seconds
135-38S	Room 135	Sink	1st Draw	0 seconds
133-39S	Room 133	Sink	1st Draw	0 seconds
133-40S	Room 133	Sink	1st Draw	0 seconds

Sample Number	Location	Type of Outlet	Draw	Length of Flush
133-41S	Room 133 Bath	Sink	1st Draw	0 seconds
134-42S	Room 134 Bath	Sink	1st Draw	0 seconds
134-43S	Room 134	Sink	1st Draw	0 seconds
134-44S	Room 134	Sink	1st Draw	0 seconds
119-45S	Room 119 Bath	Sink	1st Draw	0 seconds
120-46S	Room 120 Bath	Sink	1st Draw	0 seconds
118-47S	Room 118 Nurses office	Sink	1st Draw	0 seconds
117-48S	117-48S Room 117 Bath		1st Draw	0 seconds
107-49S	Room 107		Quality Control	

### **Examination Results**

### **Summary of Findings**

The table below shows a summary breakdown of the number of samples collected and the lead/copper testing methods that were performed.

### **Totals of Measurements Performed**

TEST METHOD PERFORMED	TOTAL SAMPLES COLLECTED	TOTAL # OF SAMPLES ABOVE ACTION LEVEL	TOTAL # OF SAMPLES BELOW ACTION LEVEL
Lead Water Samples	48+ 1 quality control	0	48
Cooper Water Samples	48+ 1 quality control	0	48

### Positive Samples (Lead)

The table below shows LEW Corporations determination in regards to the samples collected.

Samples Number	Location	Type of Outlet	Draw	Length of Flush	Result (ppb)
None					

### Positive Samples (Copper)

Samples Number	Location	Type of Outlet	Draw	Length of Flush	Result (ppb)
None					

EPA Maximum Contaminant Level (MCL): Lead: 0.15 ppm (15 ppb) Copper: 1.3 ppm (1,300ppb)

### Recommendations:

 Sample all water outlet locations at license renewal or as required by DCF Licensing Department

### Appendix A **Laboratory Results**



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010 Metals in Drinking Water Analysis Report

Client: LEW Corp

181 US Hwy 46 Mine Hill, NJ 07803 Report Number: 21-05-03130

Received Date: 05/20/2021 Reported Date: 05/28/2021

Project/Test Address: 210347; 2nd Street Youth Center; 200 Plainfield Ave; Plainfield, NJ

Client Number: 201327

# **Laboratory Results**

Fax Number: Ext 18 Melissa

Lab Sample Number	Client Sample Number	Collection Location	Analysis Date/Time	Analyte	Concentration ppb (ug/L)	Narrative ID
21-05-03130-001	125-1FP1	ROOM 125	05/27/2021	Copper (Cu)	224	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-002	125-2FP2	ROOM 125	05/27/2021	Copper (Cu)	75.6	
			05/26/2021	Lead (Pb)	1.50	
21-05-03130-003	125-3FP3	ROOM 125	05/27/2021	Copper (Cu)	120	W01
			05/28/2021	Lead (Pb)	8.61	W01
21-05-03130-004	146-4S	ROOM 146	05/27/2021	Copper (Cu)	29.6	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-005	146-5S	ROOM 146	05/27/2021	Copper (Cu)	147	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-006	146-6S	ROOM 146 BATH	05/27/2021	Copper (Cu)	33.5	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-007	145-7S	ROOM 145	05/27/2021	Copper (Cu)	106	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-008	145-8S	ROOM 145	05/27/2021	Copper (Cu)	29.6	

Client Number: 201327 Report Number: 21-05-03130

Lab Sample Number	Client Sample Number	Collection Location	Analysis Date/Time	Analyte	Concentration ppb (ug/L)	Narrative ID
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-009	144-9S	ROOM 144	05/27/2021	Copper (Cu)	31.3	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-010	144-10S	ROOM 144	05/27/2021	Copper (Cu)	127	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-011	144-11S	ROOM 144 BATH	05/27/2021	Copper (Cu)	80.9	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-012	115-12S	ROOM 115	05/27/2021	Copper (Cu)	156	
			05/26/2021	Lead (Pb)	1.07	
21-05-03130-013	143-13S	ROOM 143 BATH	05/27/2021	Copper (Cu)	36.6	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-014	143-14S	ROOM 143	05/27/2021	Copper (Cu)	51.4	W01
			05/28/2021	Lead (Pb)	10.2	W01
21-05-03130-015	143-15S	ROOM 143	05/27/2021	Copper (Cu)	25.6	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-016	102-16S	ROOM 102 BATH	05/27/2021	Copper (Cu)	74.9	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-017	131-17WF	ROOM 131 HALLWAY	05/27/2021	Copper (Cu)	383	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-018	131-18WF	ROOM 131 HALLWAY	05/27/2021	Copper (Cu)	459	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-019	141-19S	ROOM 141	05/27/2021	Copper (Cu)	31.6	
			05/26/2021	Lead (Pb)	<1.00	

Client Number: 201327 Report Number: 21-05-03130

21-05-03130-020	Lab Sample Number	Client Sample Number	Collection Location	Analysis Date/Time	Analyte	Concentration ppb (ug/L)	Narrative ID
21-05-03130-021	21-05-03130-020	141-20S	ROOM 141	05/27/2021	Copper (Cu)	143	
05/26/2021 Lead (Pb) <1.00 21-05-03130-022 142-22S ROOM 142 05/27/2021 Copper (Cu) 81.9 05/26/2021 Lead (Pb) <1.00 21-05-03130-023 142-23S ROOM 142 05/27/2021 Copper (Cu) 208 05/26/2021 Lead (Pb) <1.00 21-05-03130-024 139-24S ROOM 139 05/27/2021 Copper (Cu) 46.3 05/26/2021 Lead (Pb) 1.51 21-05-03130-025 139-25S ROOM 139 05/27/2021 Copper (Cu) 28.4 05/26/2021 Lead (Pb) <1.00 21-05-03130-025 140-26S ROOM 139 05/27/2021 Copper (Cu) 34.3 05/26/2021 Lead (Pb) 2.34 21-05-03130-026 140-26S ROOM 140 BATH 05/27/2021 Copper (Cu) 34.3 05/26/2021 Lead (Pb) 2.34 21-05-03130-027 140-27S ROOM 140 05/27/2021 Copper (Cu) 43.2 05/26/2021 Lead (Pb) 7.99 21-05-03130-028 140-28S ROOM 140 05/27/2021 Copper (Cu) 25.6 05/26/2021 Lead (Pb) 1.75 21-05-03130-029 137-29S ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	<1.00	
21-05-03130-022	21-05-03130-021	142-21S	ROOM 142 BATH	05/27/2021	Copper (Cu)	30.0	
05/26/2021 Lead (Pb) <1.00 21-05-03130-023 142-23\$ ROOM 142 05/27/2021 Copper (Cu) 208 05/26/2021 Lead (Pb) <1.00 21-05-03130-024 139-24\$ ROOM 139 05/27/2021 Copper (Cu) 46.3 05/26/2021 Lead (Pb) 1.51 21-05-03130-025 139-25\$ ROOM 139 05/27/2021 Copper (Cu) 28.4 05/26/2021 Lead (Pb) <1.00 21-05-03130-026 140-26\$ ROOM 140 BATH 05/27/2021 Copper (Cu) 34.3 05/26/2021 Lead (Pb) 2.34 21-05-03130-027 140-27\$ ROOM 140 DATH 05/27/2021 Copper (Cu) 34.3 05/26/2021 Lead (Pb) 7.99 21-05-03130-028 140-28\$ ROOM 140 05/27/2021 Copper (Cu) 43.2 05/26/2021 Lead (Pb) 7.99 21-05-03130-028 140-28\$ ROOM 140 05/27/2021 Copper (Cu) 25.6 05/26/2021 Lead (Pb) <1.00 21-05-03130-029 137-29\$ ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30\$ ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-030 137-30\$ ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31\$ ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	<1.00	
21-05-03130-023	21-05-03130-022	142-22S	ROOM 142	05/27/2021	Copper (Cu)	81.9	
05/26/2021 Lead (Pb) <1.00 21-05-03130-024 139-24S ROOM 139 05/27/2021 Copper (Cu) 46.3 05/26/2021 Lead (Pb) 1.51 21-05-03130-025 139-25S ROOM 139 05/27/2021 Copper (Cu) 28.4 05/26/2021 Lead (Pb) <1.00 21-05-03130-026 140-26S ROOM 140 BATH 05/27/2021 Copper (Cu) 34.3 05/26/2021 Lead (Pb) 2.34 21-05-03130-027 140-27S ROOM 140 05/27/2021 Copper (Cu) 43.2 05/26/2021 Lead (Pb) 7.99 21-05-03130-028 140-28S ROOM 140 05/27/2021 Copper (Cu) 25.6 05/26/2021 Lead (Pb) <1.00 21-05-03130-029 137-29S ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	<1.00	
21-05-03130-024 139-24S ROOM 139 05/27/2021 Copper (Cu) 46.3 05/26/2021 Lead (Pb) 1.51   21-05-03130-025 139-25S ROOM 139 05/27/2021 Copper (Cu) 28.4 05/26/2021 Lead (Pb) <1.00   21-05-03130-026 140-26S ROOM 140 BATH 05/27/2021 Copper (Cu) 34.3 05/26/2021 Lead (Pb) 2.34   21-05-03130-027 140-27S ROOM 140 05/27/2021 Copper (Cu) 43.2 05/26/2021 Lead (Pb) 7.99   21-05-03130-028 140-28S ROOM 140 05/27/2021 Copper (Cu) 25.6 05/26/2021 Lead (Pb) <1.00   21-05-03130-029 137-29S ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75   21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00   21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00   21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2	21-05-03130-023	142-23S	ROOM 142	05/27/2021	Copper (Cu)	208	
05/26/2021 Lead (Pb) 1.51 21-05-03130-025 139-25S ROOM 139 05/27/2021 Copper (Cu) 28.4 05/26/2021 Lead (Pb) <1.00 21-05-03130-026 140-26S ROOM 140 BATH 05/27/2021 Copper (Cu) 34.3 05/26/2021 Lead (Pb) 2.34 21-05-03130-027 140-27S ROOM 140 05/27/2021 Copper (Cu) 43.2 05/26/2021 Lead (Pb) 7.99 21-05-03130-028 140-28S ROOM 140 05/27/2021 Copper (Cu) 25.6 05/26/2021 Lead (Pb) <1.00 21-05-03130-029 137-29S ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	<1.00	
21-05-03130-025	21-05-03130-024	139-24S	ROOM 139	05/27/2021	Copper (Cu)	46.3	
05/26/2021 Lead (Pb) <1.00 21-05-03130-026 140-26S ROOM 140 BATH 05/27/2021 Copper (Cu) 34.3 05/26/2021 Lead (Pb) 2.34 21-05-03130-027 140-27S ROOM 140 05/27/2021 Copper (Cu) 43.2 05/26/2021 Lead (Pb) 7.99 21-05-03130-028 140-28S ROOM 140 05/27/2021 Copper (Cu) 25.6 05/26/2021 Lead (Pb) <1.00 21-05-03130-029 137-29S ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	1.51	
21-05-03130-026	21-05-03130-025	139-25S	ROOM 139	05/27/2021	Copper (Cu)	28.4	
05/26/2021 Lead (Pb) 2.34 21-05-03130-027 140-27S ROOM 140 05/27/2021 Copper (Cu) 43.2 05/26/2021 Lead (Pb) 7.99 21-05-03130-028 140-28S ROOM 140 05/27/2021 Copper (Cu) 25.6 05/26/2021 Lead (Pb) <1.00 21-05-03130-029 137-29S ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	<1.00	
21-05-03130-027	21-05-03130-026	140-26S	ROOM 140 BATH	05/27/2021	Copper (Cu)	34.3	
05/26/2021 Lead (Pb) 7.99  21-05-03130-028 140-28S ROOM 140 05/27/2021 Copper (Cu) 25.6 05/26/2021 Lead (Pb) <1.00  21-05-03130-029 137-29S ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75  21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00  21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	2.34	
21-05-03130-028	21-05-03130-027	140-27S	ROOM 140	05/27/2021	Copper (Cu)	43.2	
05/26/2021 Lead (Pb) <1.00 21-05-03130-029 137-29S ROOM 137 05/27/2021 Copper (Cu) 150 05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	7.99	
21-05-03130-029	21-05-03130-028	140-28S	ROOM 140	05/27/2021	Copper (Cu)	25.6	
05/26/2021 Lead (Pb) 1.75 21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	<1.00	
21-05-03130-030 137-30S ROOM 137 05/27/2021 Copper (Cu) 28.5 05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2	21-05-03130-029	137-29S	ROOM 137	05/27/2021	Copper (Cu)	150	
05/26/2021 Lead (Pb) <1.00 21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2				05/26/2021	Lead (Pb)	1.75	
21-05-03130-031 138-31S ROOM 138 BATH 05/27/2021 Copper (Cu) 29.2	21-05-03130-030	137-30S	ROOM 137	05/27/2021	Copper (Cu)	28.5	
				05/26/2021	Lead (Pb)	<1.00	
05/26/2021 Lead (Pb) <1.00	21-05-03130-031	138-31S	ROOM 138 BATH	05/27/2021	Copper (Cu)	29.2	
				05/26/2021	Lead (Pb)	<1.00	

Client Number: 201327 Report Number: 21-05-03130

Lab Sample Number	Client Sample Number	Collection Location	Analysis Date/Time	Analyte	Concentration ppb (ug/L)	Narrative ID
21-05-03130-032	138-32S	ROOM 138	05/27/2021	Copper (Cu)	85.3	
			05/26/2021	Lead (Pb)	1.03	
21-05-03130-033	138-33S	ROOM 138	05/27/2021	Copper (Cu)	79.8	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-034	136-34S	ROOM 136	05/27/2021	Copper (Cu)	31.6	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-035	136-35S	ROOM 136	05/27/2021	Copper (Cu)	121	
			05/26/2021	Lead (Pb)	1.03	
21-05-03130-036	135-36S	ROOM 135 BATH	05/27/2021	Copper (Cu)	223	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-037	135-37S	ROOM 135	05/27/2021	Copper (Cu)	39.3	
			05/26/2021	Lead (Pb)	2.05	
21-05-03130-038	135-38S	ROOM 135	05/27/2021	Copper (Cu)	31.4	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-039	133-39S	ROOM 133	05/27/2021	Copper (Cu)	46.2	
			05/26/2021	Lead (Pb)	3.00	
21-05-03130-040	133-40S	ROOM 133	05/27/2021	Copper (Cu)	111	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-041	133-41S	ROOM 133 BATH	05/27/2021	Copper (Cu)	192	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-042	134-42S	ROOM 134 BATH	05/27/2021	Copper (Cu)	30.2	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-043	134-43S	ROOM 134	05/27/2021	Copper (Cu)	38.3	
			05/26/2021	Lead (Pb)	2.78	

Client Number: 201327 Report Number: 21-05-03130

Lab Sample Number	Client Sample Number	Collection Location	Analysis Date/Time	Analyte	Concentration ppb (ug/L)	Narrative ID
21-05-03130-044	134-44S	ROOM 134	05/27/2021	Copper (Cu)	24.9	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-045	119-45S	ROOM 119 BATH	05/27/2021	Copper (Cu)	30.4	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-046	120-46S	ROOM 120 BATH	05/27/2021	Copper (Cu)	34.6	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-047	118-47S	ROOM 118 NURSES OFFICE	05/27/2021	Copper (Cu)	115	
			05/26/2021	Lead (Pb)	1.56	
21-05-03130-048	117-48S	ROOM 117 BATH	05/27/2021	Copper (Cu)	29.5	
			05/26/2021	Lead (Pb)	<1.00	
21-05-03130-049	134-49S	ROOM 107	05/27/2021	Copper (Cu)	<5.00	
			05/26/2021	Lead (Pb)	<1.00	

Client Number: 201327 Report Number: 21-05-03130

Project/Test Address: 210347; 2nd Street Youth Center; 200 Plainfield Ave;

Plainfield, NJ

Lab Sample Client Sample Collection Location Analysis Analyte Concentration Narrative ID Number Number Date/Time ppb (ug/L)

Sample Narratives:

W01: Spike values for Lead on this QC batch were outside acceptable limits. All other QC passed.

Analyst: Anthony Dee
Method: SM 3113B-2010

Reviewed By Authorized Signatory:

Melissa Kanode

Missy Kanode QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb for Lead and 5 ppb for Copper.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb and for Copper is 1300 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L = microgram per liter ppb = parts per billion



Water Chain-of-Custody Form

ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

21-05-03130

05/27/2021 Due Date:

(Thursday) AE

Account #: 201327 LEW CORP

License # (If Required):\_ Contact 200 Manfrida Alex Sampled By: Project Name / Collection Address: 2 210347 Project #:

Gry/State/Zip: Park M. R. L.

908-654-8069

labresults@lewcorp.com

181 US Highway 46

Address:

Company Name:

Phone: (908-654-8068

City/State/Zip: Mine Hill, NJ 07803

Well Public X Water Source: (Check One) (Required)

Well Tag # (If Applicable):

Sample ID   Collection Location   Collection Date   Collection Time   Metals   Field Parameters     Sample ID   (Ex. Kitchen Sink)   Collection Date   Collection Time   Metals   Field Parameters     SATEPA   (Locan 13.5   S.1.8 2.1 (G.4.5 Gm² × ×   Metals   Field Parameters     SATEPA   (Locan 14.6   Metals   Field Parameters     Metals   Field Parameters   Field Parameters	>		The Man of the Control of the Contro					
Sample ID   Collection Location   Collection Time   Metals   Fleid Parameters     AS-IPP1   Rocm   LAS   S   18 21   G   45   G	<		3 Day Turnarour	50	2 Day Turnaround		L'Day Turnaround *	Call Ahead
Sample iD   Collection Location   Collection Date   Collection Time   Metals   Field Parameters     AFP2								
ASTERN   Rocm 135   S18 21   G'45   Wilm   Y   Anim   Ithe of collection:   Anim   Anim   Ithe of Collection:   Anim	No.	Client Sample ID	Collection Location	Collection Date	Collection Time	Metals	Field Parameters	LAB
195-1PM Room 12.5 5/18/21 (0:45 60) 1mm x x x mirror 146-45 Room 146 Bath 50 x mirror 146-65 Room 146 Bath 50 x mirror 146-85 Room 145 50 mirror 146-95 Room 149 50 mirror 149-95 Room 149 56 mirror 149-95 Room 149-9			(EX: Krichen Sink)			Copper		
9FP2  V 3PP3  V 146  V 146  V 146  V 146  V 25 AM17M  V 26  V 2 AM17M  V 36  V 3 AM17M  V 36  V	I	125-1FP1	Room 125	2 8	May / bw	+		
146-45 (born 146 47 mount 146 146 50 mount 146 50 mount 146 146 50 mount 146 146 146 146 146 146 146 146 146 146	2	1 2FP2			AM/PM	+		
146-45 Rown 146 146-55 Rown 146 146-65 Rown 146 Bath 145-85 Rown 145 145-85 Rown 145 145-85 Rown 144 144-95 Rown 144 145-95 Rown 144 145-95 Rown 144 146-95 Ro	3	1 30 ps	→ →					
146-65 Roth 146 146-65 Roth 146 145-75 Roth 145 145-85 Roth 145 145-85 Roth 145 144-105 Roth 144 144-144 144-154-144 144-154-144 144-155 Roth 144 144-155 Roth	ਚ	54-941						
146-65 Rown 146 Bath 145-75 Rown 146 145-85 Rown 144 144-95 Rown 144 144 105 Rown 144 145 Rown 144 146 Rown 144 147 Rown 144 148 Rown 144 158 R	3	S-5-9h1	1					
145-75 Rotm 145 145-85 Rotm 144 144-95 Rotm 144 HHX Salvada Signature: Signat	9	59-941	Room 146 Bath					
145-85 Rown 145 144-95 Rown 144 144-105 Rown 144 144-105 Rown 144 159 Signature: Signatu	7	SL-SHI	Down 145					
144-95 Rown 144 144 105 Rown 144 Alex Schooled Signature: Signatur	63	58-5h1		25 St. Act. 22 St. Act.				
144 105 Rush 144 Bignature: Signature: Signa	6	S6-\$11						
HUX Schodel Signature: Date/Time: 5 18 21	10			>				
Signature:	Released by:	MKX				Date/Time:	0000	
	Released by:	Till				Date/Time:	× -	- Oo 1

Date/Time:



Water Chain-of-Custody Form SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907

23

For Lab Use Only ~

ENVIRONMENTAL HAZARDS SERVICES, LLC ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	www.leadlab.com	
		}
Company Name:LEW CORP		·
Address:181 US Highway 46City/State/Zip:Mine_Hill , NJ_07803	803	
Email: labresults@le	8-654-8069	
Gip:	zip: Plainfuld	<u>h</u>
: 210347 Sampled By: A Lex So.	# (If Required):	
Water Source: (Check One) Public X Well Well Tag # (If Applicable):		

X	5 Day Turnaround	3 Day Turnaround	pu	2 Day Turnaround		1 Day Turna	L'Day Turnaround * Call Ahead	l'Ahead
No.	Client Sample ID	Collection Location	Collection Data	Ollowing Time	Metals	Field Pa	Field Parameters	LAB
		(Ext. Kitchen Sink)			Lead Other	Field pH at time of Collection:	Temp. at time of Collection:	Temp at Time of Receipt:
;	511-441	Room 144 Sath	12 81 5	7.61 PM	× ×			
ч	115-125	Room 115		0} AM/PM				
in	143-135	Room 143 Bath		MA / MA				
<b>≯</b>	シャー ミナー	Roch 143		NA AMI/PM				
(m)	551-871	Room 143		OS AMI/PM				
æ	102-165	Room 102 Bath		M/PM ()				
E	131-17WF	Room 131 Hallway		2 AM/PM				
<i>©</i> ∞	131-18WF	Room 131 Hallway		13 AM/PM				
8	561-191	Room 141		(S) AM/PM				
9	141-205	Rocan 14	3	Northern Sperimen	→ →			
Released by:	Alex /	all def			Date/Time:	Date/Time: S   S   C		U, 31, pm
Released by:	" The	Signature:		2	Date/Time:	170		
		With the second				200	'n	



Water Chain-of-Custody Form

213

Use Only  $\sim$ 

~ For Lab				72			
SHIP 10: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	Account #: 201327	City/State/Zip: Mine Hill , NJ 07803	Email: labresults@lewcorp.com Fax: 908-654-80	9 `	Sampled By: The Kaquired):	Well Well Tag # (If Applicable):	
<i>l_alootatofies"</i> environmental hazards services, llc	Company Name: LEW CORP	Address: 181 US Highway 46	Phone: (908-654-8068	Project Name / Collection Address \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Project #: 2(054) Samp	Water Source: (Check One) Public X	



Laboraiories" Environmental Hazards Services, LLC	Water Chain-Oi-Custody Form  SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237  Phone: (800) 347-4010 FAX: (804) 275-4907  ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com	8
	~ For Lal	$\sim$ For Lab Use Only $\sim$
Company Name: LEW CORP	Account #; 201327	
Address: 181 US Highway 46	City/State/Zip: Mine Hill, NJ 07803	
Phone: (908-654—8068	Email: labresults@lewcorp.com Fax: 908-654-8069	
Project Name / Collection Address:	that youth Center 200 plainfield Are Gity/State/Zip: Plain full is	
Project #: Alb347 Sampled By:_	Alex	
Water Source: (Check One) Public X (Required)	Well Well Tag# (If Applicable):	

	LAB	Temp at Time of Receipt:												5	
ll.Ahead		Terr											(1,8.1)	5 SET	-
roundi *' Cal	Field Parameters	Temp. at time of Collection:													
L'Day, Turnaround * Call Ahead	Field Par	Field pH at time of Collection:											1	7 8 6	- ,-
	Metals	Other												Sarc/ 11111E.	
		Lead	8	-				- Abertaja o					?		_
pung	d 8		× Ma/Æ	AM / PM	AM / PM	AM / PM	AM/PM	AM / PM	AM / PM	AM / PM	AM / PM				
2 Day Turnaround	Collection Time		97:46	12	2	125	6	0 =	Ét	07		000	6	****	
	Collection Date		12815	all projection of											
3 Day Turnaround	Collection Location		com 138 Both	Rom 138	Rom 138	Row 136	Rom 136	135 Bath	Roem 135	351 m	7 133	m 133	Signature:	Cimpton	: DIRIJAIN E
	O		Room	Ros	Ros	Roc	Ro	Ross	Roc	Rown	Roca	Rom	awa do		
5 Day Turnaround	Client Sample ID		138-315	138-325	138-325	136-345	136-355	135-365	135-375	135-385	133-395	504-8(2)	CX C	111	1 201.
×	No.		m	32	(X)	34	M B)	3	37	W &	m	7	Released by: A	Released by:	



Water Chain-of-Custody Form

72/22

 $\sim$  For Lab Use Only  $\sim$ 

<i>Labotatoties"</i> environmental hazards services, llc	SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237 Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com
Company Name: LEW CORP	Account #: 201327
Address: 181 US Highway 46	City/State/Zip: Mine Hill, NJ 07803
Phone: (908-654—8068	Fmail: labresults@lewcorp.com Fax: 908-654-8069

Ave City/State/Zip: Ollumud (Required)

Project Name / Collection Address 2. Then Juth Contal 200 plean full

Sampled By: Alex Salvada

Project #: 21034

(Required)

License # (If Required);

Well Tag # (If Applicable):

Well

Public X

Water Source: (Check One) (Required)

1 Day Turnaround " Call Ahead Temp at Time of Receipt: USE Temp. at time of Collection: Field Parameters Field pH at time of Collection: Other Metals Copper resq Ma/PM Md A AM / PM 2 Day Turnaround Collection Time 5 5 50 2 7 5 Collection Date Ó  $\sim$ 5 3 Day Turnaround NO BATH Room 119 Bath No Ses of Rozn 133 Bath lon 134 Bath Bath Collection Location (Ex: Kitchen Sink) 130 5 Room RUGA P527 Ben Room Room 5 Day Turnaround くのか かか 43, 7 78 Client Sample ID 5 707 770  $\frac{\infty}{2}$ Q  $\rtimes$ Š 43 更大 (by カカ 5 OC Ø J t

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7

Date/Time:  $\leq | | | \otimes |$ 

Signature: Signature:

alvada

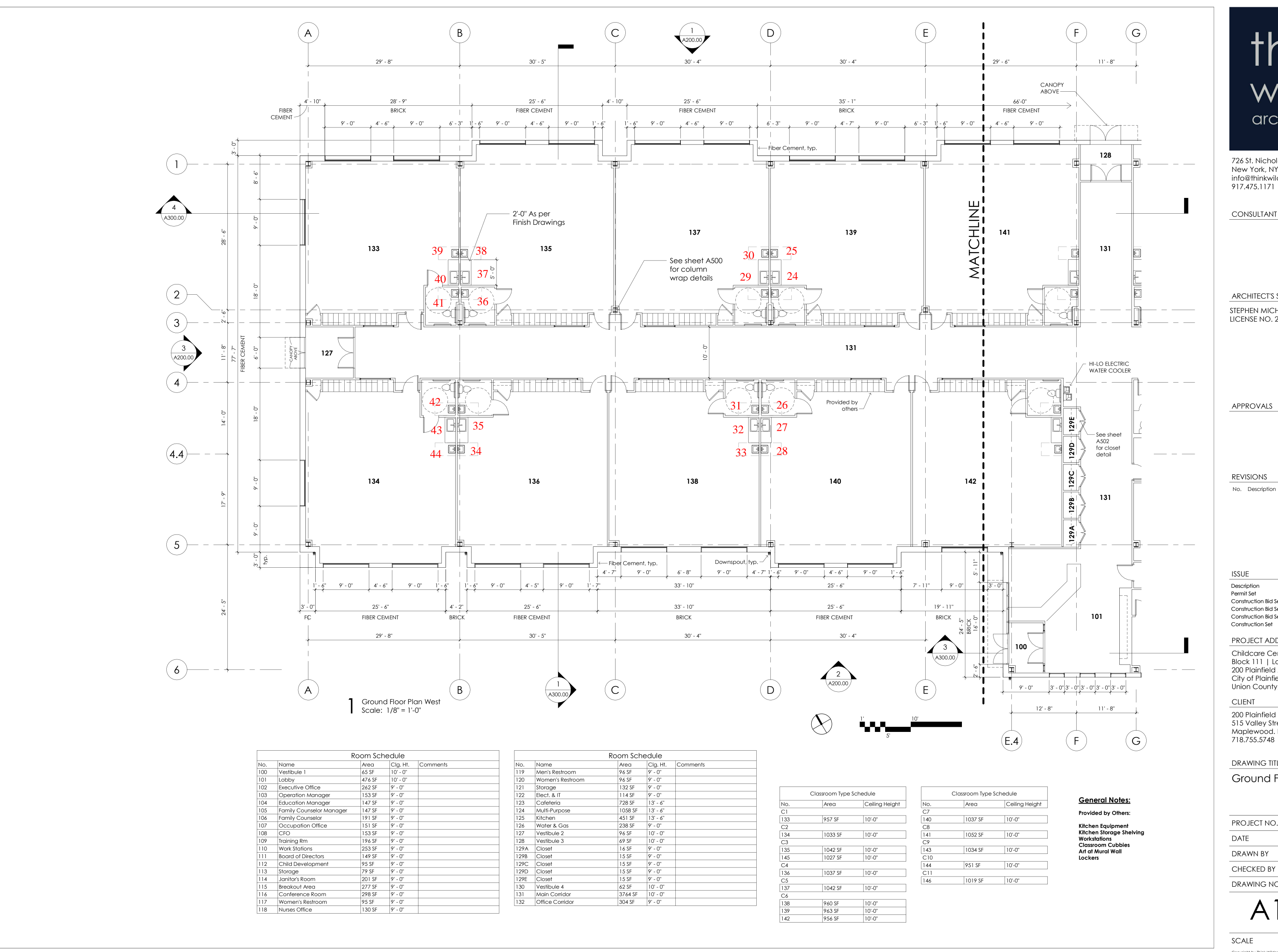
 $\gtrsim$ 

Released by:

Released by:

Date/Time:

#### Appendix B Floor Plan





726 St. Nicholas Avenue, Suite 2 New York, NY 10031 info@thinkwildergroup.com 917.475.1171

CONSULTANT

ARCHITECT'S SEAL

STEPHEN MICHAEL WILDER, R.A. LICENSE NO. 21A101993000

APPROVALS

**REVISIONS** 

Description Date Permit Set 2/9/18 Construction Bid Set 2/21/18 3/2/18 Construction Bid Set Construction Bid Set 3/13/18 3/30/18

PROJECT ADDRESS

Childcare Center Block 111 | Lot 16 | 17 | 18.01 200 Plainfield Avenue City of Plainfield Union County, NJ

CLIENT

200 Plainfield Ave. URE, LLC 515 Valley Street, Unit 150 Maplewood. NJ 07040 718.755.5748

DRAWING TITLE

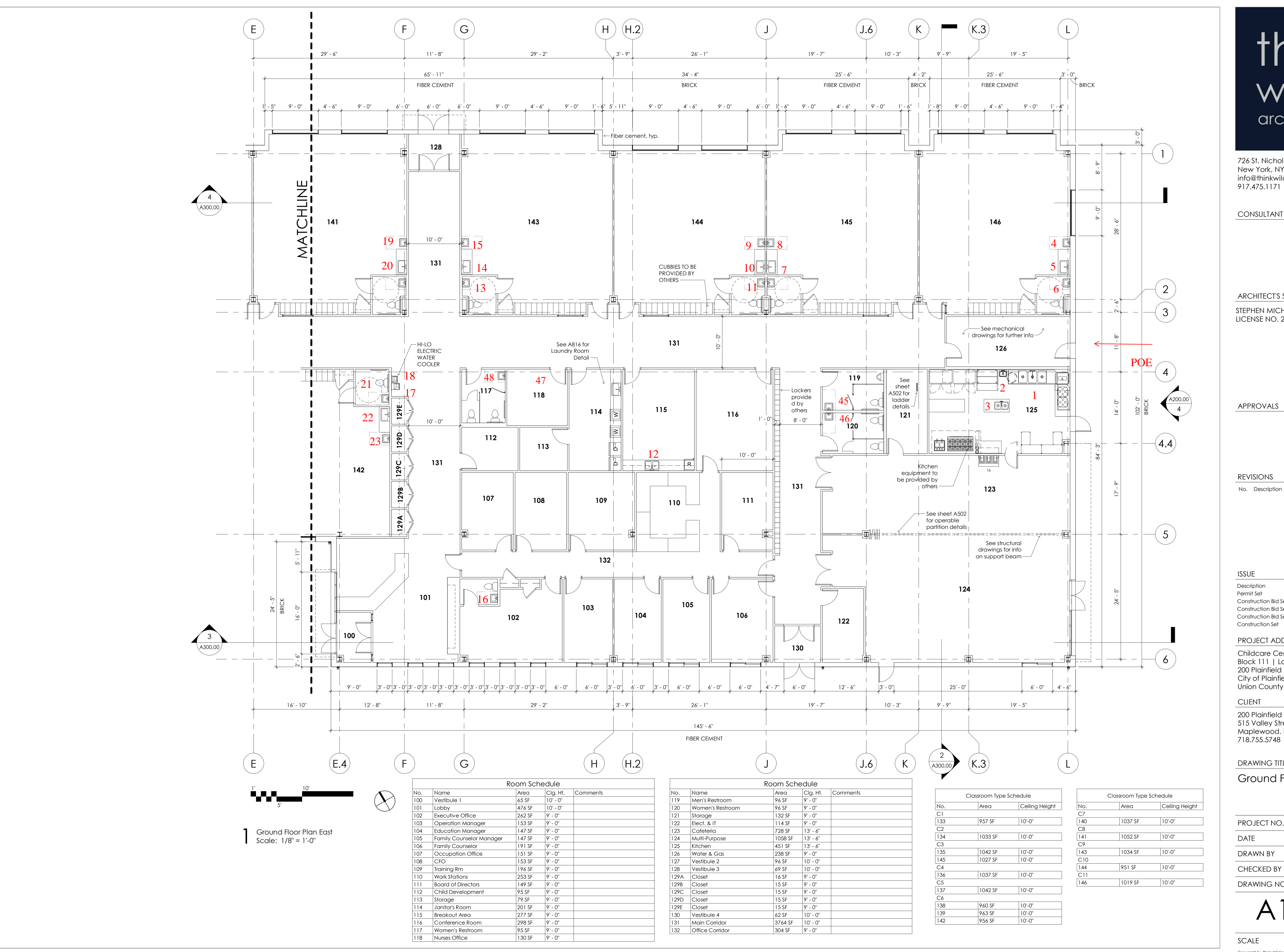
Ground Floor Plan West

PROJECT NO.	E01-2017
DATE	3/30/18
DRAWN BY	MP
CHECKED BY	SW
DRAWING NO.	

A100.00

1/8'' = 1'-0''

SCALE Copyright by Think Wilder (c) 2018





726 St. Nicholas Avenue, Suite 2 New York, NY 10031 info@thinkwildergroup.com 917.475.1171

CONSULTANT

ARCHITECT'S SEAL

STEPHEN MICHAEL WILDER, R.A. LICENSE NO. 21A101993000

APPROVALS

**REVISIONS** 

ISSUE

Description Date Permit Set 2/9/18 Construction Bid Set 2/21/18 3/2/18 Construction Bid Set Construction Bid Set 3/13/18 3/30/18 Construction Set

PROJECT ADDRESS

Childcare Center Block 111 | Lot 16 | 17 | 18.01 200 Plainfield Avenue City of Plainfield Union County, NJ

CLIENT

200 Plainfield Ave. URE, LLC 515 Valley Street, Unit 150 Maplewood. NJ 07040 718.755.5748

DRAWING TITLE

Ground Floor Plan East

PROJECT NO.	E01-2017
DATE	3/30/18
DRAWN BY	MP
CHECKED BY	SW
DRAWING NO.	

A101.00

SCALE Copyright by Think Wilder (c) 2018

1/8" = 1'-0"

# **Appendix C** Water Outlet Inventory

### Attachment C - Water Outlet Inventory

Name of School: 2nd Street Youth Center Address: 200 Plainfield Avenue Plainfield NJ

Grade Levels: Unknown Year School Constructed: 2018 Renovations/Additions: N/A

Individual school project officer Name/Signature: \_\_\_\_\_\_ Date completed: \_\_\_\_6-14-2021\_

#[1]	Туре	Location	Code	Operating [2]	Corrosion [3]	Filter [4]	Brass Fittings, Faucets or valves?	Aerator/ Screen	Motion Activated	Chiller	Water	Cooler	Comments
				(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	Make	Model	
1	Sink	Room 125	125-1FP 1	Υ	Ν	N	N	Υ	N	N	N/A	N/A	
2	Sink	Room 125	125-2FP 2	Υ	Z	N	N	Υ	N	N	N/A	N/A	
3	Sink	Room 125	125-3FP 3	Υ	Z	N	N	Υ	N	N	N/A	N/A	
4	Sink	Room 146	146-4S	Υ	Z	N	N	Υ	N	N	N/A	N/A	
5	Sink	Room 146	146-5S	Υ	Z	N	N	Υ	N	N	N/A	N/A	
6	Sink	Room 146 Bath	146-6S	Υ	Z	N	N	Υ	N	N	N/A	N/A	
7	Sink	Room 145	145-7S	Υ	Z	Ν	N	Υ	N	Ν	N/A	N/A	
8	Sink	Room 145	145-8S	Υ	Z	N	N	Υ	N	N	N/A	N/A	
9	Sink	Room 144	144-9S	Υ	Z	N	N	Υ	N	N	N/A	N/A	
10	Sink	Room 144	144-10S	Υ	Ν	N	N	Υ	N	N	N/A	N/A	
11	Sink	Room 144 Bath	144-11S	Υ	Z	N	N	Υ	N	N	N/A	N/A	

<sup>[1]</sup> Number outlets starting at the closest outlet to the Point of Entry (POE).

<sup>[2]</sup> Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile.

<sup>[3]</sup> Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.

<sup>[4]</sup> Document on Attachment D- Filter Inventory.

#[1]	Туре	Location	Code	Operating [2]	Corrosion [3]	Filter [4]	Brass Fittings, Faucets or valves?	Aerator/ Screen	Motion Activated	Chiller	Water	Cooler	Comments
				(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	Make	Model	
12	Sink	Room 115	115-12S	Υ	N	N	N	Υ	N	N	N/A	N/A	
13	Sink	Room 143 Bath	143-13S	Υ	Ν	N	N	Υ	Ν	Ν	N/A	N/A	
14	Sink	Room 143	143-14S	Υ	N	N	N	Υ	N	N	N/A	N/A	
15	Sink	Room 143	143-15S	Υ	N	N	N	Υ	N	N	N/A	N/A	
16	Sink	Room 102 Bath	102-16S	Υ	N	N	N	Υ	N	N	N/A	N/A	
17	Water Fountain	Room 131 Hallway	131-17WF	Υ	N	N	N	Υ	N	N	Elkay	N/A	
18	Water Fountain	Room 131 Hallway	131-18WF	Υ	N	N	N	Υ	N	N	Elkay	N/A	
19	Sink	Room 141	131-19S	Υ	Ν	N	N	Υ	Z	Ν	N/A	N/A	
20	Sink	Room 141	141-20S	Υ	N	N	N	Υ	N	N	N/A	N/A	
21	Sink	Room 142 Bath	142-21S	Υ	N	N	N	Υ	N	N	N/A	N/A	
22	Sink	Room 142	142-22S	Υ	N	N	N	Υ	N	Ν	N/A	N/A	

### Attachment C - Water Outlet Inventory

Name of School: 2nd Street Youth Center Address: 200 Plainfield Avenue Plainfield NJ

Grade Levels: Unknown Year School Constructed: 2018 Renovations/Additions: N/A

Individual school project officer Name/Signature: \_\_\_\_\_\_6-14-2021\_

#[1]	Туре	Location	Code	Operating [2]	Corrosion [3]	Filter [4]	Brass Fittings, Faucets or valves?	Aerator/ Screen	Motion Activated	Chiller	Water	Cooler	Comments
				(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	Make	Model	
23	Sink	Room 142	142-23S	Υ	N	N	N	Υ	Ν	Ν	N/A	N/A	
24	Sink	Room 139	139-24S	Υ	N	N	N	Υ	N	Ν	N/A	N/A	
25	Sink	Room 139	139-25S	Υ	N	N	N	Υ	N	N	N/A	N/A	
26	Sink	Room 140 Bath	140-26S	Υ	N	N	N	Υ	N	N	N/A	N/A	
27	Sink	Room 140	140-27S	Υ	N	N	N	Υ	Z	Z	N/A	N/A	
28	Sink	Room 140	140-28S	Υ	N	N	N	Υ	Ν	Ζ	N/A	N/A	
29	Sink	Room 137	137-29S	Υ	N	N	N	Υ	Ν	Ν	N/A	N/A	
30	Sink	Room 137	137-30S	Υ	N	N	N	Υ	N	Ν	N/A	N/A	
31	Sink	Room 138 Bath	138-31S	Υ	N	N	N	Υ	Ν	Ν	N/A	N/A	
32	Sink	Room 138	138-32S	Υ	N	N	N	Υ	N	Ν	N/A	N/A	
33	Sink	Room 138	138-33S	Υ	N	N	N	Υ	Ν	Ν	N/A	N/A	

<sup>[1]</sup> Number outlets starting at the closest outlet to the Point of Entry (POE).

<sup>[2]</sup> Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile.

<sup>[3]</sup> Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.

<sup>[4]</sup> Document on Attachment D- Filter Inventory.

#[1]	Туре	Location	Code	Operating [2]	Corrosion [3]	Filter [4]	Brass Fittings, Faucets or valves?	Aerator/ Screen	Motion Activated	Chiller	Water	Cooler	Comments
				(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	Make	Model	
34	Sink	Room 136	136-34S	Υ	Ν	N	N	Υ	N	N	N/A	N/A	
35	Sink	Room 136	136-35S	Υ	N	N	N	Υ	N	N	N/A	N/A	
36	Sink	Room 135 Bath	135-36S	Υ	N	N	N	Υ	N	N	N/A	N/A	
37	Sink	Room 135	135-37S	Υ	N	N	N	Υ	N	N	N/A	N/A	
38	Sink	Room 135	135-38S	Υ	N	N	N	Υ	N	N	N/A	N/A	
39	Sink	Room 133	133-39S	Υ	N	N	N	Υ	N	Ν	N/A	N/A	
40	Sink	Room 133	133-40S	Υ	N	N	N	Υ	N	N	N/A	N/A	
41	Sink	Room 133 Bath	133-41S	Υ	N	N	N	Υ	N	N	N/A	N/A	
42	Sink	Room 134 Bath	134-42S	Υ	N	N	N	Υ	N	Ν	N/A	N/A	
43	Sink	Room 134	134-43S	Υ	Ν	N	N	Υ	Ν	Ν	N/A	N/A	
44	Sink	Room 134	134-44S	Υ	Ν	N	N	Υ	N	Ν	N/A	N/A	
45	Sink	Room 134 QC	134-45S	Υ	Ν	N	N	Υ	N	N	N/A	N/A	Quality Control

### Attachment C - Water Outlet Inventory

Name of School: 2nd Street Youth Center Address: 200 Plainfield Avenue Plainfield NJ

Grade Levels: Unknown Year School Constructed: 2018 Renovations/Additions: N/A

Individual school project officer Name/Signature: \_\_\_\_\_\_ Date completed: \_\_\_\_\_6-14-2021\_\_\_\_\_

#[1]	Туре	Location	Code	Operating [2]	Corrosion [3]	ilter	Brass Fittings, Faucets or valves?	Aerator/ Screen	Motion Activated	Chiller	Water	Cooler	Comments
				(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	(Y/N)	Make	Model	
45	Sink	Room 119 Bath	119-45S	Υ	Ν	Ζ	N	Υ	N	Ν	N/A	N/A	
46	Sink	Room 120 Bath	120-46S	Υ	N	N	N	Υ	N	N	N/A	N/A	
47	Sink	Room 118 N Office	118-47S	Υ	Ν	Ν	N	Υ	N	Ν	N/A	N/A	
48	Sink	Room 117 Bath	117-48S	Υ	Z	Z	N	Υ	N	Z	N/A	N/A	
49	Sink	Room 107	107-49S										Quality Control

<sup>[1]</sup> Number outlets starting at the closest outlet to the Point of Entry (POE).

<sup>[2]</sup> Document if permanently or temporarily out of service on the Attachment B- Plumbing Profile.

<sup>[3]</sup> Signs of corrosion detected, such as but not limited to frequent leaks, rust-colored water, or stained fixtures, dishes, or laundry.

<sup>[4]</sup> Document on Attachment D- Filter Inventory.

# Appendix D Filter Inventory

## Attachment D - Filter Inventory

Name of School: 2nd Street Youth Center Grade Levels: Unknown

Address: 200 Plainfield Avenue Plainfield NJ

Individual school project officer signature: \_\_\_\_\_ Date: 6-14-2021

	school project officer sign			Date: 0 14 2021	
Sample Location / Code	Brand	Type (Make & Model)	Date Installed or Replaced	Replacement Frequency	NSF Certified for Lead Reduction Y/N
N/A	N/A	N/A	N/A	N/A	N/A

Appendix E	Company & Inspector/Risk Assessor License



## New Jersey Department of Health

### ALEX SALVADOR



Permit No.: 035741

ID No.: 022779

Expires: 8/1/2022

Authorization Signature (Auditora

Christina Tan, MD, MPH, Assistant Commissioner

### Inspector/Risk Assessor

This PERMIT has been issued in accordance with N.J.A.C. 8:62. You MUST have this PERMIT with you any time you are performing work for which it is required. Failure to carry this PERMIT or altering or falsifying this PERMIT may result in a civil administrative PENALTY of up to \$1,000 per day for the first offense and up to \$5,000/day for each subsequent offense. Each day shall constitute an additional and separate offense.

To report a lost or stolen PERMIT, defects to a PERMIT, or to find out how to renew a PERMIT, contact the NJ DOH (see below).

E-mail: iep.program@doh.nj.gov

Telephone: 609-826-4950 Fax: 609-826-4975

Web: www.state.nj.us/health/eohap

Address: NJ DOH, CEOHS, EOHAP PO Box 372, Trenton, NJ 08625-0372

If this PERMIT is found abandoned, please send to the above address.

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