



Point Road
CERTIFICATE OF ANALYSIS

Customer : Strategic Environmental
25 Butternut Lane
Bayville, NJ 08721

Project ID : Little Silver Public Schools, Point Road School, 357 Little Silver Point Road
PAS Project ID : P19-9980

Matrix : Drinking Water
Report Date : 10/28/2019

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P19-9980-01	PR #26 DW 123	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:36	10/18/19 12:42
P19-9980-02	PR #27 Sink 123	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:37	10/18/19 12:46
P19-9980-03	PR #28 DW 120	Lead	2.82	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:38	10/18/19 12:50
P19-9980-04	PR #29 Sink 120	Lead	4.20	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:39	10/18/19 13:02
P19-9980-05	PR #30 DW 122	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:41	10/18/19 13:06
P19-9980-06	PR #31 Sink 122	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:42	10/18/19 13:10
P19-9980-07	PR #32 DW 121	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:44	10/18/19 13:14
P19-9980-08	PR #33 Sink 121	Lead	32.5	ug/L	5	10.0	4.50	15.0 *	SM 3113 B	10/15/19 06:45	10/18/19 13:40
P19-9980-09	PR #34 DW 125	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:46	10/18/19 13:56
P19-9980-10	PR #35 Sink 125	Lead	2.82	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:48	10/18/19 14:00
P19-9980-11	PR #36 DW 124	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:49	10/18/19 14:05
P19-9980-12	PR #37 Sink 124	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:50	10/18/19 14:09
P19-9980-13	PR #38 Sink 209 Nurse Low	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:53	10/18/19 14:13
P19-9980-14	PR #39 Sink 209 Nurse	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:54	10/18/19 14:25
P19-9980-15	PR #40 Sink 209 Nurse Bathroom	Lead	2.13	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:55	10/18/19 14:30
P19-9980-16	PR #41 Sink 201.2	Lead	19.5	ug/L	2	4.00	1.80	15.0 *	SM 3113 B	10/15/19 06:56	10/18/19 16:08
P19-9980-17	PR #42 DW 201.2	Lead	2.82	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:57	10/18/19 14:38
P19-9980-18	PR #43 Sink 202 Art	Lead	1.44	J ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 06:59	10/18/19 14:42
P19-9980-19	PR #44 Sink 202 Art	Lead	4.89	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:00	10/18/19 14:46
P19-9980-20	PR #45 Sink 202 Art	Lead	1.90	J ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:01	10/18/19 14:50
P19-9980-21	PR #46 DW Hall WC	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:02	10/18/19 14:54
P19-9980-22	PR #47 Sink 207	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:03	10/18/19 15:18
P19-9980-23	PR #48 DW 207	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:04	10/18/19 15:22
P19-9980-24	PR #49 Sink 208	Lead	3.51	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:05	10/18/19 15:26
P19-9980-25	PR #50 DW 208	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:06	10/18/19 15:30
P19-9980-26	PR #51 Sink 204	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:08	10/18/19 15:34
P19-9980-27	PR #52 Sink 206	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:10	10/18/19 15:38
P19-9980-28	PR #53 DW 206	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:11	10/18/19 15:42

Except for the parameters tested, PAS makes no representation as to the fitness or quality of the water sample taken.

- PQL = Practical Quantitation Limit
- MDL = Minimum Detection Limit
- MCL = Maximum Contaminant Level
- DF = Dilution Factor
- ND = Analyzed for but not detected
- J = Estimated result
- * Federal Action Level

All samples are analyzed in accordance with New Jersey Department of Environmental Protection Protocol

Mark D. Feitelson, Lab. Director



Markham Place
CERTIFICATE OF ANALYSIS

Customer : Strategic Environmental
25 Butternut Lane
Bayville, NJ 08721

Project ID : Little Silver Public Schools, Markham Place, School, 95 Markham Place
PAS Project ID : P19-9981

Matrix : Drinking Water
Report Date : 10/22/2019

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P19-9981-01	MP #2 Sink Office	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:22	10/16/19 16:09
P19-9981-02	MP #3 Sink Nurse Bathroom	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:23	10/16/19 16:13
P19-9981-03	MP #4 FP Kitchen	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:24	10/16/19 16:17
P19-9981-04	MP #8 FP TL	Lead	5.95	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:26	10/16/19 16:21
P19-9981-05	MP #9 TL Cooler Bsmt	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:28	10/16/19 16:25
P19-9981-06	MP #10 FP TL Bsmt	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	10/15/19 07:29	10/16/19 16:29

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Protection Protocol

Mark D. Feitelson, Lab. Director