



CERTIFICATE OF ANALYSIS

Customer : Strategic Environmental
25 Butternut Lane
Bayville, NJ 08721

Project ID : Conover Road Primary School, 56 Conover Road
PAS Project ID : P21-12147

Matrix : Drinking Water
Report Date : 11/12/2021

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P21-12147-01	Field Blank Primary School	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:00	11/8/21 15:48
P21-12147-02	1. CP1 DWWC Gym 1	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:01	11/8/21 15:52
P21-12147-03	2. CP2 DWWC Gym 2	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:02	11/8/21 15:56
P21-12147-04	3. CP3 DW 37A	Lead	2.36	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:02	11/8/21 16:00
P21-12147-05	4. CP4 DW 37B	Lead	3.56	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:03	11/8/21 16:04
P21-12147-06	5. CP5 DW Rm 36	Lead	3.56	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:03	11/8/21 16:08
P21-12147-07	6. CP6 DW Rm 35	Lead	4.52	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:08	11/8/21 16:12
P21-12147-08	7. CP7 DW Rm 34	Lead	5.95	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:09	11/8/21 16:16
P21-12147-09	8. CP8 WC Rm 39-1	Lead	1.64 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:11	11/8/21 16:20
P21-12147-10	9. CP9 WC Rm 39-2	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:11	11/8/21 16:33
P21-12147-11	10. CP10 WC Rm 33-1	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:12	11/8/21 16:37
P21-12147-12	11. CP11 WC Rm 33-2	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:12	11/8/21 16:41
P21-12147-13	12. CP12 DW 33	Lead	9.07	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:15	11/8/21 16:45
P21-12147-14	13. CP13 WC Caf-1	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:17	11/8/21 16:50
P21-12147-15	14. CP14 WC Caf-2	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:17	11/8/21 16:54
P21-12147-16	15. CP15 Sink KS-1 FP	Lead	5.47	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:21	11/8/21 16:58
P21-12147-17	16. CP16 Sink KS-2 FP	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:21	11/8/21 17:02
P21-12147-18	17. CP17 Sink KS-3 FP	Lead	2.12	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:22	11/8/21 17:06
P21-12147-19	18. CP18 FP Pot Filler	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:22	11/8/21 17:18
P21-12147-20	19. CP19 DW Rm 32A	Lead	1.90 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:26	11/8/21 16:20
P21-12147-21	20. CP20 DW Rm 32B	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:27	11/8/21 16:53
P21-12147-22	21. CP21 DW Rm 27	Lead	7.79	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:29	11/8/21 16:57
P21-12147-23	22. CP22 FP KS Media	Lead	7.79	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:30	11/8/21 17:01
P21-12147-24	23. CP23 WC Media 1	Lead	13.7	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:30	11/8/21 17:04
P21-12147-25	24. CP24 WC Media 2	Lead	10.2	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:31	11/8/21 17:08
P21-12147-26	25. CP25 DW Rm 31	Lead	1.47 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:34	11/8/21 17:12
P21-12147-27	26. CP26 DW Rm 28	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:35	11/8/21 17:15
P21-12147-28	27. CP27 DW Rm 29	Lead	1.25 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:36	11/8/21 17:27
P21-12147-29	28. CP28 DW Rm 30	Lead	2.56	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:38	11/8/21 17:30
P21-12147-30	29. CP29 DW Rm 23	Lead	3.65	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:40	11/8/21 17:34
P21-12147-31	30. CP30 WC Rm 17-1	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:42	11/8/21 17:38
P21-12147-32	31. CP31 WC Rm 17-2	Lead	1.47 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:42	11/8/21 17:42

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



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25 Butternut Lane
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PAS Project ID : P21-12147

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PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P21-12147-33	32. CP32 DW Rm 18A	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:45	11/8/21 17:45
P21-12147-34	33. CP33 DW Rm 18B	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:45	11/8/21 17:49
P21-12147-35	34. CP34 Sink Rm 18B	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:45	11/8/21 17:53
P21-12147-36	35. CP35 DW Rm 19	Lead	1.90 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:47	11/8/21 17:57
P21-12147-37	36. CP36 DW Rm 22	Lead	2.99	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:49	11/8/21 18:08
P21-12147-38	37. CP37 DW Rm 21	Lead	7.13	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:50	11/8/21 18:12
P21-12147-39	38. CP38 DW Rm 20	Lead	1.90 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:51	11/8/21 18:15
P21-12147-40	39. CP39 DW Rm 12	Lead	5.96	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:53	11/9/21 11:45
P21-12147-41	40. CP40 DW Rm 16	Lead	18.6	ug/L	2	4.00	1.80	15.0 *	SM 3113 B	11/4/21 06:53	11/9/21 15:59
P21-12147-42	41. CP41 DW Rm 13	Lead	2.37	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:56	11/9/21 13:09
P21-12147-43	42. CP42 Sink Rm 13	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:56	11/9/21 13:12
P21-12147-44	43. CP43 DW Rm 14	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:57	11/9/21 13:16
P21-12147-45	44. CP44 DW Rm 15	Lead	3.04	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 06:58	11/9/21 13:20
P21-12147-46	45. CP45 WC Copy-1	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:00	11/9/21 13:31
P21-12147-47	46. CP46 WC Copy-2	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:00	11/9/21 13:34
P21-12147-48	47. CP47 DW Rm 8	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:02	11/9/21 13:38
P21-12147-49	48. CP48 DW Rm 11	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:03	11/9/21 13:42
P21-12147-50	49. CP49 DW Rm 6	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:06	11/9/21 13:45
P21-12147-51	50. CP50 DW Rm 3	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:07	11/9/21 13:49
P21-12147-52	51. CP51 DW Rm 9	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:04	11/9/21 13:53
P21-12147-53	52. CP52 DW Rm 10	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:05	11/9/21 13:57
P21-12147-54	53. CP53 DW Rm 4	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:08	11/9/21 14:01
P21-12147-55	54. CP54 DW Rm 5	Lead	2.15	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:09	11/9/21 14:12
P21-12147-56	55. CP55 WC Office-1	Lead	11.1	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:11	11/9/21 14:16
P21-12147-57	56. CP56 WC Office-2	Lead	5.51	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:11	11/9/21 14:19
P21-12147-58	57. CP57 FP Sink Main Office	Lead	1.03 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:13	11/9/21 14:23
P21-12147-59	58. CP58 NS-1 Sink	Lead	1.03 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:14	11/9/21 14:27
P21-12147-60	59. CP59 NS-2 Sink	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:14	11/9/21 14:31
P21-12147-61	60. CP60 NS-3 Sink	Lead	3.04	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:14	11/9/21 14:53
P21-12147-62	61. CP61 TL Sink 41/42?	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:20	11/9/21 14:56
P21-12147-63	62. CP62 DW Rm 41	Lead	2.37	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	11/4/21 07:19	11/9/21 15:00

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New Jersey Department of Environmental
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Mark D. Feitelson, Lab. Director

Appendix D
Excel Template for Lead Results

Client : Strategic Environmental
Project ID : Conover Road Primary School, 56 Conover Road

Field ID	Flushed (Y/N)	Lab. Sample ID	Lab. Name	Lab. ID	Date Sampled	Time Sampled	Analytical Method	Date of Analysis	Time of Analysis	Conc. (ug/L)	Rpt. Limit (ug/L)	DF	Digested (Y/N)	Qfr.
Field Blank Primary School	N	P21-12147-01	PAS	NJDEP 15001	11/4/2021	6:00	SM 3113 B	11/8/2021	15:48	-0.52	2.00	1	N	ND
1. CP1 DWWC Gym 1	N	P21-12147-02	PAS	NJDEP 15001	11/4/2021	6:01	SM 3113 B	11/8/2021	15:52	-0.04	2.00	1	N	ND
2. CP2 DWWC Gym 2	N	P21-12147-03	PAS	NJDEP 15001	11/4/2021	6:02	SM 3113 B	11/8/2021	15:56	-0.04	2.00	1	N	ND
3. CP3 DW 37A	N	P21-12147-04	PAS	NJDEP 15001	11/4/2021	6:02	SM 3113 B	11/8/2021	16:00	2.36	2.00	1	N	
4. CP4 DW 37B	N	P21-12147-05	PAS	NJDEP 15001	11/4/2021	6:03	SM 3113 B	11/8/2021	16:04	3.56	2.00	1	N	
5. CP5 DW Rm 36	N	P21-12147-06	PAS	NJDEP 15001	11/4/2021	6:03	SM 3113 B	11/8/2021	16:08	3.56	2.00	1	N	
6. CP6 DW Rm 35	N	P21-12147-07	PAS	NJDEP 15001	11/4/2021	6:08	SM 3113 B	11/8/2021	16:12	4.52	2.00	1	N	
7. CP7 DW Rm 34	N	P21-12147-08	PAS	NJDEP 15001	11/4/2021	6:09	SM 3113 B	11/8/2021	16:16	5.95	2.00	1	N	
8. CP8 WC Rm 39-1	N	P21-12147-09	PAS	NJDEP 15001	11/4/2021	6:11	SM 3113 B	11/8/2021	16:20	1.64	2.00	1	N	J
9. CP9 WC Rm 39-2	N	P21-12147-10	PAS	NJDEP 15001	11/4/2021	6:11	SM 3113 B	11/8/2021	16:33	0.200	2.00	1	N	ND
10. CP10 WC Rm 33-1	N	P21-12147-11	PAS	NJDEP 15001	11/4/2021	6:12	SM 3113 B	11/8/2021	16:37	0.680	2.00	1	N	ND
11. CP11 WC Rm 33-2	N	P21-12147-12	PAS	NJDEP 15001	11/4/2021	6:12	SM 3113 B	11/8/2021	16:41	0.200	2.00	1	N	ND
12. CP12 DW 33	N	P21-12147-13	PAS	NJDEP 15001	11/4/2021	6:15	SM 3113 B	11/8/2021	16:45	9.07	2.00	1	N	
13. CP13 WC Caf-1	N	P21-12147-14	PAS	NJDEP 15001	11/4/2021	6:17	SM 3113 B	11/8/2021	16:50	-0.52	2.00	1	N	ND
14. CP14 WC Caf-2	N	P21-12147-15	PAS	NJDEP 15001	11/4/2021	6:17	SM 3113 B	11/8/2021	16:54	0.200	2.00	1	N	ND
15. CP15 Sink KS-1 FP	N	P21-12147-16	PAS	NJDEP 15001	11/4/2021	6:21	SM 3113 B	11/8/2021	16:58	5.47	2.00	1	N	
16. CP16 Sink KS-2 FP	N	P21-12147-17	PAS	NJDEP 15001	11/4/2021	6:21	SM 3113 B	11/8/2021	17:02	0.680	2.00	1	N	ND
17. CP17 Sink KS-3 FP	N	P21-12147-18	PAS	NJDEP 15001	11/4/2021	6:22	SM 3113 B	11/8/2021	17:06	2.12	2.00	1	N	
18. CP18 FP Pot Filler	N	P21-12147-19	PAS	NJDEP 15001	11/4/2021	6:22	SM 3113 B	11/8/2021	17:18	-0.52	2.00	1	N	ND
19. CP19 DW Rm 32A	N	P21-12147-20	PAS	NJDEP 15001	11/4/2021	6:26	SM 3113 B	11/8/2021	16:20	1.90	2.00	1	N	J
20. CP20 DW Rm 32B	N	P21-12147-21	PAS	NJDEP 15001	11/4/2021	6:27	SM 3113 B	11/8/2021	16:53	0.590	2.00	1	N	ND
21. CP21 DW Rm 27	N	P21-12147-22	PAS	NJDEP 15001	11/4/2021	6:29	SM 3113 B	11/8/2021	16:57	7.79	2.00	1	N	
22. CP22 FP KS Media	N	P21-12147-23	PAS	NJDEP 15001	11/4/2021	6:30	SM 3113 B	11/8/2021	17:01	7.79	2.00	1	N	
23. CP23 WC Media 1	N	P21-12147-24	PAS	NJDEP 15001	11/4/2021	6:30	SM 3113 B	11/8/2021	17:04	13.7	2.00	1	N	
24. CP24 WC Media 2	N	P21-12147-25	PAS	NJDEP 15001	11/4/2021	6:31	SM 3113 B	11/8/2021	17:08	10.2	2.00	1	N	
25. CP25 DW Rm 31	N	P21-12147-26	PAS	NJDEP 15001	11/4/2021	6:34	SM 3113 B	11/8/2021	17:12	1.47	2.00	1	N	J
26. CP26 DW Rm 28	N	P21-12147-27	PAS	NJDEP 15001	11/4/2021	6:35	SM 3113 B	11/8/2021	17:15	0.380	2.00	1	N	ND
27. CP27 DW Rm 29	N	P21-12147-28	PAS	NJDEP 15001	11/4/2021	6:36	SM 3113 B	11/8/2021	17:27	1.25	2.00	1	N	J
28. CP28 DW Rm 30	N	P21-12147-29	PAS	NJDEP 15001	11/4/2021	6:38	SM 3113 B	11/8/2021	17:30	2.56	2.00	1	N	
29. CP29 DW Rm 23	N	P21-12147-30	PAS	NJDEP 15001	11/4/2021	6:40	SM 3113 B	11/8/2021	17:34	3.65	2.00	1	N	
30. CP30 WC Rm 17-1	N	P21-12147-31	PAS	NJDEP 15001	11/4/2021	6:42	SM 3113 B	11/8/2021	17:38	0.160	2.00	1	N	ND
31. CP31 WC Rm 17-2	N	P21-12147-32	PAS	NJDEP 15001	11/4/2021	6:42	SM 3113 B	11/8/2021	17:42	1.47	2.00	1	N	J
32. CP32 DW Rm 18A	N	P21-12147-33	PAS	NJDEP 15001	11/4/2021	6:45	SM 3113 B	11/8/2021	17:45	0.160	2.00	1	N	ND
33. CP33 DW Rm 18B	N	P21-12147-34	PAS	NJDEP 15001	11/4/2021	6:45	SM 3113 B	11/8/2021	17:49	0.160	2.00	1	N	ND
34. CP34 Sink Rm 18B	N	P21-12147-35	PAS	NJDEP 15001	11/4/2021	6:45	SM 3113 B	11/8/2021	17:53	0.380	2.00	1	N	ND
35. CP35 DW Rm 19	N	P21-12147-36	PAS	NJDEP 15001	11/4/2021	6:47	SM 3113 B	11/8/2021	17:57	1.90	2.00	1	N	J
36. CP36 DW Rm 22	N	P21-12147-37	PAS	NJDEP 15001	11/4/2021	6:49	SM 3113 B	11/8/2021	18:08	2.99	2.00	1	N	
37. CP37 DW Rm 21	N	P21-12147-38	PAS	NJDEP 15001	11/4/2021	6:50	SM 3113 B	11/8/2021	18:12	7.13	2.00	1	N	
38. CP38 DW Rm 20	N	P21-12147-39	PAS	NJDEP 15001	11/4/2021	6:51	SM 3113 B	11/8/2021	18:15	1.90	2.00	1	N	J
39. CP39 DW Rm 12	N	P21-12147-40	PAS	NJDEP 15001	11/4/2021	6:53	SM 3113 B	11/9/2021	11:45	5.96	2.00	1	N	
40. CP40 DW Rm 16	N	P21-12147-41	PAS	NJDEP 15001	11/4/2021	6:53	SM 3113 B	11/9/2021	15:59	18.6	4.00	2	N	
41. CP41 DW Rm 13	N	P21-12147-42	PAS	NJDEP 15001	11/4/2021	6:56	SM 3113 B	11/9/2021	13:09	2.37	2.00	1	N	
42. CP42 Sink Rm 13	N	P21-12147-43	PAS	NJDEP 15001	11/4/2021	6:56	SM 3113 B	11/9/2021	13:12	0.800	2.00	1	N	ND
43. CP43 DW Rm 14	N	P21-12147-44	PAS	NJDEP 15001	11/4/2021	6:57	SM 3113 B	11/9/2021	13:16	0.580	2.00	1	N	ND
44. CP44 DW Rm 15	N	P21-12147-45	PAS	NJDEP 15001	11/4/2021	6:58	SM 3113 B	11/9/2021	13:20	3.04	2.00	1	N	
45. CP45 WC Copy-1	N	P21-12147-46	PAS	NJDEP 15001	11/4/2021	7:00	SM 3113 B	11/9/2021	13:31	0.580	2.00	1	N	ND
46. CP46 WC Copy-2	N	P21-12147-47	PAS	NJDEP 15001	11/4/2021	7:00	SM 3113 B	11/9/2021	13:34	0.580	2.00	1	N	ND
47. CP47 DW Rm 8	N	P21-12147-48	PAS	NJDEP 15001	11/4/2021	7:02	SM 3113 B	11/9/2021	13:38	0.350	2.00	1	N	ND
48. CP48 DW Rm 11	N	P21-12147-49	PAS	NJDEP 15001	11/4/2021	7:03	SM 3113 B	11/9/2021	13:42	0.350	2.00	1	N	ND
49. CP49 DW Rm 6	N	P21-12147-50	PAS	NJDEP 15001	11/4/2021	7:06	SM 3113 B	11/9/2021	13:45	0.580	2.00	1	N	ND
50. CP50 DW Rm 3	N	P21-12147-51	PAS	NJDEP 15001	11/4/2021	7:07	SM 3113 B	11/9/2021	13:49	0.130	2.00	1	N	ND
51. CP51 DW Rm 9	N	P21-12147-52	PAS	NJDEP 15001	11/4/2021	7:04	SM 3113 B	11/9/2021	13:53	0.800	2.00	1	N	ND
52. CP52 DW Rm 10	N	P21-12147-53	PAS	NJDEP 15001	11/4/2021	7:05	SM 3113 B	11/9/2021	13:57	0.580	2.00	1	N	ND
53. CP53 DW Rm 4	N	P21-12147-54	PAS	NJDEP 15001	11/4/2021	7:08	SM 3113 B	11/9/2021	14:01	0.350	2.00	1	N	ND
54. CP54 DW Rm 5	N	P21-12147-55	PAS	NJDEP 15001	11/4/2021	7:09	SM 3113 B	11/9/2021	14:12	2.15	2.00	1	N	
55. CP55 WC Office-1	N	P21-12147-56	PAS	NJDEP 15001	11/4/2021	7:11	SM 3113 B	11/9/2021	14:16	11.1	2.00	1	N	
56. CP56 WC Office-2	N	P21-12147-57	PAS	NJDEP 15001	11/4/2021	7:11	SM 3113 B	11/9/2021	14:19	5.51	2.00	1	N	
57. CP57 FP Sink Main Office	N	P21-12147-58	PAS	NJDEP 15001	11/4/2021	7:13	SM 3113 B	11/9/2021	14:23	1.03	2.00	1	N	J
58. CP58 NS-1 Sink	N	P21-12147-59	PAS	NJDEP 15001	11/4/2021	7:14	SM 3113 B	11/9/2021	14:27	1.03	2.00	1	N	J
59. CP59 NS-2 Sink	N	P21-12147-60	PAS	NJDEP 15001	11/4/2021	7:14	SM 3113 B	11/9/2021	14:31	0.130	2.00	1	N	ND
60. CP60 NS-3 Sink	N	P21-12147-61	PAS	NJDEP 15001	11/4/2021	7:14	SM 3113 B	11/9/2021	14:53	3.04	2.00	1	N	
61. CP61 TL Sink 41/42?	N	P21-12147-62	PAS	NJDEP 15001	11/4/2021	7:20	SM 3113 B	11/9/2021	14:56	0.350	2.00	1	N	ND
62. CP62 DW Rm 41	N	P21-12147-63	PAS	NJDEP 15001	11/4/2021	7:19	SM 3113 B	11/9/2021	15:00	2.37	2.00	1	N	



Specialists in Drinking Water Testing Technologies in Residential • Industrial • Municipal
PRECISION ANALYTICAL SERVICES, INC.

2451 WHITE SWEEP ROAD, TOMS RIVER, NJ 08785 PHONE 732 331 1515 FAX 732 331 1515

CHAIN OF CUSTODY

Primary School

Customer: Strategic Environmental
 Address: 25 Butternut Lane
 Bayville, NJ 08701
 Phone: (732) 539-7342

School Name: Conover Road Primary School
 School Address: 56 Conover Road
 Sampled By: [Signature]
 Print Name: SP Bonanno
 RESULTS TO: jhanses@aol.com

Sample ID Location	Date / 17 Time Sampled	Matrix Code	Grab or Comp	Flush Sample	Filter Present	# Containers	Glass or Plastic	Analysis	LAB ID
Field Blank, Primary School	6:00	DW	Grab			1	250 ml Plastic	Lead	11/14/21
1 CP1 DW WC Gym 1	6:01	DW	Grab			1	250 ml Plastic	Lead	11/14/21
2 CP2 DW WC Gym 2	6:02	DW	Grab			1	250 ml Plastic	Lead	11/14/21
3 CP3 DW 37A	6:02	DW	Grab			1	250 ml Plastic	Lead	11/14/21
4 CP4 DW 37B	6:03	DW	Grab			1	250 ml Plastic	Lead	11/14/21
5 CP5 DW Rm 36	6:03	DW	Grab			1	250 ml Plastic	Lead	11/14/21
6 CP6 DW Rm 35	6:08	DW	Grab			1	250 ml Plastic	Lead	11/14/21
7 CP7 DW Rm 34	6:09	DW	Grab			1	250 ml Plastic	Lead	11/14/21
8 CP8 WC Rm 39-1	6:11	DW	Grab			1	250 ml Plastic	Lead	11/14/21
9 CP9 WC Rm 39-2	6:11	DW	Grab			1	250 ml Plastic	Lead	11/14/21
10 CP10 WC Rm 33-1	6:12	DW	Grab			1	250 ml Plastic	Lead	11/14/21
11 CP11 WC Rm 33-2	6:12	DW	Grab			1	250 ml Plastic	Lead	11/14/21
12 CP12 DW 33	6:15	DW	Grab			1	250 ml Plastic	Lead	11/14/21
13 CP13 WC Caf-1	6:17	DW	Grab			1	250 ml Plastic	Lead	11/14/21
14 CP14 WC Caf-2	6:17	DW	Grab			1	250 ml Plastic	Lead	11/14/21

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB

All First Draw
 Page 1 of 5

Deliverables: PDF Std. PDF Reduc. PDF Full EDD Date/Time Received: 11/14/21

MATRIX CODES: GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Solid (specify):

PRESERVATIVE CODES: 0 = Ice 1 = HCl 2 = H2SO4 3 = NaOH 4 = HNO3 5 = Other

	Print Name:	Signature:	Company:	Date + Time
Relinquished:	SP Bonanno	[Signature]		11/14/21
Received:	Lynn Souza	[Signature]		10:17 am
Relinquished:				
Received:				
Relinquished:				
Received:				



Specialists In Drinking Water Testing Technologies • Residential • Industrial • Municipal

PRECISION ANALYTICAL SERVICES, INC.

1181 WHITEVILLE ROAD TOWNSHIP, NJ 07068 PHONE 732-914-1910 FAX 732-914-6946

CHAIN OF CUSTODY

Customer: Strategic Environmental
 Address: 25 Butternut Lane
 Bayville, NJ 08701
 Phone: (732) 539-7342

School Name: Cowover Road Primary School
 School Address: 36 Cowover Road
 Sampled By: [Signature]
 Print Name: SBorrono
 RESULTS TO: lbases@aol.com

Sample ID Location	Date / Time Sampled	Matrix Code	Grab or Comp	Plastic Sample	Filter Present	# Containers	Class of Plastic	Analyst	LAB ID
15 CP 15 SINK KS-1 FP	6:21	DW	Grab			1	250 ml Plastic	Lead	16
16 CP 16 SINK KS-2 FP	6:21	DW	Grab			1	250 ml Plastic	Lead	17
17 CP 17 SINK KS-3 FP	6:22	DW	Grab			1	250 ml Plastic	Lead	18
18 CP 18 FP Pot Filter	6:22	DW	Grab			1	250 ml Plastic	Lead	19
19 CP 19 DW Rm 32A	6:26	DW	Grab			1	250 ml Plastic	Lead	20
20 CP 20 DW Rm 32B	6:27	DW	Grab			1	250 ml Plastic	Lead	21
21 CP 21 DW Rm 27	6:29	DW	Grab			1	250 ml Plastic	Lead	22
22 CP 22 FP KS media	6:30	DW	Grab			1	250 ml Plastic	Lead	23
23 CP 23 WC media 1	6:31	DW	Grab			1	250 ml Plastic	Lead	24
24 CP 24 WC media 2	6:31	DW	Grab			1	250 ml Plastic	Lead	25
25 CP 25 DW Rm 31	6:34	DW	Grab			1	250 ml Plastic	Lead	26
26 CP 26 DW Rm 28	6:35	DW	Grab			1	250 ml Plastic	Lead	27
27 CP 27 DW Rm 29	6:36	DW	Grab			1	250 ml Plastic	Lead	28
28 CP 28 DW Rm 30	6:38	DW	Grab			1	250 ml Plastic	Lead	29
29 CP 29 DW Rm 23	6:40	DW	Grab			1	250 ml Plastic	Lead	30

SAMPLES REC'D UNPRESERVED, PRESERVED IN LAB

All First Draw
 Page 2 of 5

Deliverables: PDF Std. PDF Reduc. PDF Full EDD Date/Time Preserved with INOC: 11/14/12

MATRIX CODES: GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Solid (Specify):

PRESER 0 = Ice 1 = HCl
 VATIVE 2 = H2SO4 3 = NaOH
 CODES: 4 = HNO3 5 = Other

	Print Name:	Signature:	Company:	Date + Time
Relinquished:	SBorrono SEC Inoc.	[Signature]		11/14/12
Received:	Liana Sauer	[Signature]		10:17am
Relinquished:				
Received:				
Relinquished:				
Received:				



Specialties in Drinking Water, Wastewater, Surface Water, Air Quality, Industrial & Municipal

PRECISION ANALYTICAL SERVICES, INC.

2181 WHITEVILLE ROAD TOMS RIVER, NJ 08788 PHONE 732-814-1918 FAX 732-814-1916

CHAIN OF CUSTODY

Casover Road

Customer: Strategic Environmental
 Address: 25 Butternut Lane
 Bayville, NJ 08701
 Phone: (732) 539-7342

School Name: Primary School
 School Address: 36 Casover Road
 Sampled By: [Signature]
 Print Name: SP Bonanno
 RESULTS TO: hbonses@aol.com

Sample ID Location	Date / Time Sampled	Matrix Code	Grab or Comp	Plastic Sample	Filter Present	# Containers	Class of Plastic	Analysis	LAB ID
30 CP 30 WC Rm 17-1	6:42	DW	Grab			1	250 ml Plastic	Lead	11/14/12 36
31 CP 31 WC Rm 17-2	6:42	DW	Grab			1	250 ml Plastic	Lead	37
32 CP 32 DW Rm 18A	6:45	DW	Grab			1	250 ml Plastic	Lead	38
33 CP 33 DW Rm 18B	6:45	DW	Grab			1	250 ml Plastic	Lead	39
34 CP 34 SINK Rm 18B	6:45	DW	Grab			1	250 ml Plastic	Lead	40
35 CP 35 DW Rm 19	6:47	DW	Grab			1	250 ml Plastic	Lead	41
36 CP 36 DW Rm 22	6:49	DW	Grab			1	250 ml Plastic	Lead	42
37 CP 37 DW Rm 21	6:50	DW	Grab			1	250 ml Plastic	Lead	43
38 CP 38 DW Rm 20	6:51	DW	Grab			1	250 ml Plastic	Lead	44
39 CP 39 DW Rm 12	6:53	DW	Grab			1	250 ml Plastic	Lead	45
40 CP 40 DW Rm 16	6:53	DW	Grab			1	250 ml Plastic	Lead	46
41 CP 41 DW Rm 13	6:56	DW	Grab			1	250 ml Plastic	Lead	47
42 CP 42 SINK Rm 13	6:56	DW	Grab			1	250 ml Plastic	Lead	48
43 CP 43 DW Rm 14	6:57	DW	Grab			1	250 ml Plastic	Lead	49
44 CP 44 DW Rm 15	6:58	DW	Grab			1	250 ml Plastic	Lead	50

SAMPLES REC'D UNPRESERVED, PRESERVED IN LAB.

PDF Std. PDF Reduc PDF Full EDD

All Field Data
 Page 3 of 3

Deliverables:

Date/Time: 11/14/12 10:19am

MATRIX CODES: GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Solid (specify):

PREP CODES: 0 = HCl, 1 = HCl, 2 = H2SO4, 3 = NaOH, 4 = HNO3, 5 = Other

	Print Name	Signature	Company	Date + Time
Relinquished:	SP Bonanno SEC INC.	[Signature]		11/14/12
Received:	[Signature]	[Signature]		11/10:19am
Relinquished:				
Received:				
Relinquished:				
Received:				



Specialties in Drinking Water Testing Technologies • Residential • Industrial • Municipal

PRECISION ANALYTICAL SERVICES, INC.

3181 WHITEVILLE ROAD TOMBS RIVER, NJ 08788 PHONE 732-914-1918 FAX 732-914-1919

CHAIN OF CUSTODY

Customer: Strategic Environmental
 Address: 25 Butternut Lane
 Bayville, NJ 08701
 Phone: (732) 539-7342

School Name: Covered Road Primary School
 School Address: 36 Covered Road
 Sampled By: [Signature]
 Print Name: SBorrono
 RESULTS TO: jbones@aol.com

Sample ID Location	Date / Time Sampled	Matrix Code	Grab or Comp	Flush Sample	Filter Precedence	# Containers	Class of Plastic	Analysis	LAB ID
45 CP45 WC copy-1	7:00 am	DW	Grab			1	250 ml Plastic	Lead	
46 CP46 WC copy-2	7:00 am	DW	Grab			1	250 ml Plastic	Lead	
47 CP47 DW Rm 8	7:02	DW	Grab			1	250 ml Plastic	Lead	
48 CP48 DW Rm 11	7:03	DW	Grab			1	250 ml Plastic	Lead	
49 CP49 DW Rm 6	7:06	DW	Grab			1	250 ml Plastic	Lead	
50 CP50 DW Rm 3	7:07	DW	Grab			1	250 ml Plastic	Lead	
51 CP51 DW Rm 9	7:04	DW	Grab			1	250 ml Plastic	Lead	-50
52 CP52 DW Rm 10	7:05	DW	Grab			1	250 ml Plastic	Lead	-50
53 CP53 DW Rm 4	7:08	DW	Grab			1	250 ml Plastic	Lead	-50
54 CP54 DW Rm 5	7:09	DW	Grab			1	250 ml Plastic	Lead	-50
55 CP55 WC office-1	7:11	DW	Grab			1	250 ml Plastic	Lead	-50
56 CP56 WC office-2	7:11	DW	Grab			1	250 ml Plastic	Lead	-50
57 CP57 FP sink main office	7:13	DW	Grab			1	250 ml Plastic	Lead	-50
58 CP58 NS-1 sink	7:14	DW	Grab			1	250 ml Plastic	Lead	-50
59 CP59 NS-2 sink	7:14	DW	Grab			1	250 ml Plastic	Lead	-50

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.

All First Draw

Page 4 of 5

Deliverables:

PDF Std.	PDF Reduc.	PDF Full	PDF EDD	Date/Time Received (month, year)
X				11/16/07

MATRIX CODES: GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Solid (specify):

PREER 0 = HCl 1 = HCl
 VATIVE 2 = H2SO4 3 = NaOH
 CODES: 4 = HNO3 5 = Other

	Print Name:	Signature:	Company:	Date + Time
Relinquished:	SBorrono SEC INC.	[Signature]		11/16/07
Received:	[Signature]	[Signature]		10:17 am
Relinquished:				
Received:				
Relinquished:				
Received:				



Specialties in Drinking Water Testing Technologies • Residential • Industrial • Municipal

PRECISION ANALYTICAL SERVICES, INC.

3161 WHITEVILLE ROAD TORREY RIDGE, NJ 08786 PHONE 732-614-1616 FAX 732-614-1626

CHAIN OF CUSTODY

Customer: Strategic Environmental
 Address: 25 Butternut Lane
 Bayville, NJ 08701
 Phone: (732) 539-7342

School Name: Coscover Road Primary School
 School Address: 56 Coscover Road
 Sampled By: [Signature]
 Print Name: S. Romano
 RESULTS TO: bonses@aol.com

Sample ID Location	Date / Time Sampled	Matrix Code	Grab or Comp	Flush Sample	Filter Present	# Containers	Class of Plastic	Analysis	LAB ID
60 CP60 NS-3 SINK	7/14/12	DW	Grab			1	250 ml Plastic	Lead	
61 CP61 TL SINK 41/42?	7:14 am	DW	Grab			1	250 ml Plastic	Lead	
62 CP62 DW RM 41	7:20 am	DW	Grab			1	250 ml Plastic	Lead	
	7:19 am	DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	
		DW	Grab			1	250 ml Plastic	Lead	

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.

All First Draw

PDF Std. PDF Reduc. PDF Full EDD

Date/Time Processed: 7/13/12 @ 11:50:00

MATRIX CODES: GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Solid (specify):

PRESERVATIVE CODES: 0 = No, 1 = HCl, 2 = H2SO4, 3 = HNO3, 4 = HNO3, 5 = Other

	Print Name	Signature	Date + Time
Relinquished:	S. Romano	[Signature]	7/14/12
Received:	Lynn [Signature]	[Signature]	7/14/12 10:17 am
Relinquished:			
Received:			
Relinquished:			
Received:			

Conover Road Primary School
56 Conover Road
Colts Neck NJ 07722

H.iv: Sampling Event Checklist
Complete on the day of sampling

Before Beginning Sampling:

- Review and Sign QAPP.
- Review School packet prior to sampling- including floor plan with sample locations, outlet inventory including all outlets to be sampled, filter inventory including which water coolers & drinking water fountains have filters, and if applicable pre-sampling event flushing schedule [includes which outlets were flushed, the duration of flushing, and when they were flushed].
- Perform a walk-through of the facility prior to sampling. Identify all outlets to be sampled, and label each outlet with its unique sample location code as it is found in the water outlet inventory.
- Verify that the water has been stagnant for at least 8 hours, but no longer than 48 hours.

Sampling:

- Field Blank.
- Start sampling at the outlet closest to the point of entry.
- For each sampling location record the time that sampling begins.
- Wearing gloves, collect samples into a 250 ml pre-cleaned bottle.
- Record the time all samples are collected.
- AFTER all other samples have been collected, for follow-up flush sampling, collect fifteen minute flushed samples from water coolers.
- Indicate on the Chain of Custody (COC) if the outlet is leaking, the water is discolored, the outlet is turned on, the outlet is not working, or the outlet has a filter.
- Label all Follow-Up Flush Samples with "FLUSH" after their unique sample location code. (e.g. WHS- and WHS - --FLUSH).

After Sampling:

- Record the time that sampling ends.
- Count sampling bottles to make sure all water outlets on the inventory were sampled.

Project Officer:

Thomas R. Gylia _____ 11/4/21
Print Name Signature Date

Sampler:

J. Barusso _____ 11/4/21
Print Name Signature Date

Quality Assurance Project Plan (QAPP)
For
Drinking Water Sampling
of Lead Concentrations in School Drinking Water
Outlets

Conover Road Primary School
56 Conover Road
Cottswick NJ 07722

Approvals

School District Representatives:

Program Manager: _____
Print Name Signature Date

Project Manager(s): Thomas Grijalva _____ 11/4/21
Print Name Signature Date

Individual School Project Officer(s) (See page iii)

Third Party Sampling Firm: SEC INC.
(Note N/A if Third Party not involved) Name of Firm
J. Bonanno _____ 11/4/21
Print Name Signature Date

Laboratory: PAS Labs Inc.
Name of Laboratory

Laboratory Manager: Mark Feitelson _____ 11/4/21
Print Name Signature Date

Laboratory QA Officer: Kelly Hogan _____ 11/4/21
Print Name Signature Date

For additional laboratories conducting sampling and or analysis use additional sheet for sign-off.