Fulmont	Laboratory & Consultants	Date:	November 20,	2016
219 Noonan Road Ft. Johnson, New York 12070		Sample ID:	16096	
Phone/Fa	x: (518) 842-5171	Date Analyzed: WO Number:	November 17, 160927096	2016
Customer:	Ft. Plain Central School District	(Collection Date: S	eptember 27 & 29, 2016
Address:	25 High Street, Ft. Plain, New York 13339	(Collection Time:	See Chart
Sample Location:	Harry Hoag Elementary School		Collected by:	Angelo E. Finateri
Sample Point:	See Chart		Potable:	Yes
Water Source:	Municipal Water	G	Grab/Composite:	Grab
Chlorinated:	Yes		Receipt Temp:	

Sample #	Harry Hoag School Sample Point	Collection <u>Time</u>	Date	<u>Test</u> <u>Result</u> (mg/l)	MCL (mg/l)	Qualifier	Method
46	Sink Kitchen by exterior door	5:03 AM	9/27/16	0.009	0.015		SM3113B
81	Tap Kitchen under sink	5:02AM	9/27/16	0.007	0.015		SM3113B
9	Sink Kitchen middle	5:04AM	9/27/16	0.004	0.015		SM3113B
83	Sink Kitchen by convection oven	5:04AM	9/27/16	0.007	0.015		SM3113B
99	Sink Kitchen island	5:05AM	9/27/16	0.007	0.015		SM3113B
63	Outlet Kitchen filler for steam kettle	5:20AM	9/27/16	0.002	0.015		SM3113B
48	Sink Kitchen rest room	5:07AM	9/27/16	0.016	0.015	Х	SM3113B
102	Sink Kitchen dish washer room	5:09AM	9/27/16	0.036	0.015	Х	SM3113B
43	Sink #19 counter top	5:10AM	9/27/16	0.074	0.015	Х	SM3113B
52	Sink #19 basin	5:10AM	9/27/16	0.004	0.015		SM3113B
47	Fountain Athletic hallway by cafeteria	5:11AM	9/27/16	< 0.001	0.015		SM3113B
71	Sink #18 boys phys ed office	5:30AM	9/29/16	0.035	0.015	Х	SM3113B
80	Sink #18 boys rest room	5:13AM	9/27/16	0.017	0.015	Х	SM3113B
72	Fountain fitness room between boys and girls locker room	5:14AM	9/27/16	0.008	0.015		SM3113B
88	Sink #17 girls rest room	5:15AM	9/27/16	0.015	0.015	Х	SM3113B
119	Sink #17 girls phys ed office	5:16AM	9/27/16	0.019	0.015	Х	SM3113B
44	Sink #15 snack shack	5:22AM	9/27/16	0.013	0.015		SM3113B
110	Sink #1 counter	5:25AM	9/27/16	0.008	0.015		SM3113B
116	Fountain #1 same counter	5:25AM	9/27/16	0.006	0.015		SM3113B
94	Sink #1 rest room	5:24AM	9/27/16	0.016	0.015	Х	SM3113B
82	Sink #2 rest room	5:27AM	9/27/16	0.008	0.015		SM3113B
92	Fountain #2 counter	5:27AM	9/27/16	0.002	0.015		SM3113B
39	Sink #2 counter	5:28AM	9/27/16	0.002	0.015		SM3113B
12	Sink #3 counter	5:29AM	9/27/16	0.002	0.015		SM3113B

Fulmont l	Laboratory & Consultants	Date:	November 20	, 2016
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Phone/Fa	x: (518) 842-5171	Date Analyzed: WO Number:	November 17 160927096	, 2016
Customer:	Ft. Plain Central School District	(Collection Date:	September 27 & 29, 2016
Customer.	Ft. Plain Central School District	· · · · · ·	contection Dute.	September 27 & 29, 2010
Address:	25 High Street, Ft. Plain, New York 13339	(Collection Time:	See Chart
Sample Location:	Harry Hoag Elementary School		Collected by:	Angelo E. Finateri
Sample Point:	See Chart		Potable:	Yes
Water Source:	Municipal Water	G	Grab/Composite:	Grab
Chlorinated:	Yes		Receipt Temp:	

G 1 //			Collection		$\frac{\underline{\text{Test}}}{\underline{\text{Result}}}$	MCL	0.115	
Sample #		arry Hoag School Sample Point	<u>Time</u>	Date	<u>(mg/l)</u>	(mg/l)	<u>Qualifiers</u>	Method
23	Fountain	#3 counter	5:30AM	9/27/16	0.002	0.015	V	SM3113B
1	Sink	#3 rest room	5:34AM	9/29/16	0.016	0.015	Х	SM3113B
10	Sink	#4 rest room	5:31AM	9/27/16	0.008	0.015		SM3113B
32	Sink	#4 counter	5:33AM	9/27/16	0.004	0.015		SM3113B
38	Fountain	#4 counter	5:32AM	9/27/16	0.017	0.015	Х	SM3113B
34	Fountain	#5 counter	5:35AM	9/27/16	0.037	0.015	Х	SM3113B
100	Sink	#5 counter	5:35AM	9/27/16	0.008	0.015		SM3113B
8	Sink	#5 rest room	5:34AM	9/27/16	0.010	0.015		SM3113B
40	Sink	#6 rest room	5:37AM	9/27/16	0.020	0.015	Х	SM3113B
22	Sink	#6 counter	5:38AM	9/27/16	0.031	0.015	Х	SM3113B
57	Fountain	#6 counter	5:38AM	9/27/16	0.050	0.015	Х	SM3113B
118	Fountain	#7 counter	5:40AM	9/27/16	0.038	0.015	Х	SM3113B
107	Sink	#7 counter	5:40AM	9/27/16	0.013	0.015		SM3113B
97	Sink	#7 rest room	5:39AM	9/27/16	0.069	0.015	Х	SM3113B
61	Sink	#8 counter	5:43AM	9/27/16	0.064	0.015	Х	SM3113B
36	Fountain	#8 counter	5:42AM	9/27/16	0.022	0.015	Х	SM3113B
104	Sink	#8 rest room	5:41AM	9/27/16	0.009	0.015		SM3113B
120	Sink	Girls RR by #9 first sink from door	5:44AM	9/27/16	0.003	0.015		SM3113B
11	Sink	Girls RR by #9 second sink from door	5:44AM	9/27/16	0.001	0.015		SM3113B
3	Sink	Closet by #9 basin sink	5:47AM	9/27/16	0.006	0.015		SM3113B
76	Sink	Boys RR by #9 first sink from door	5:45AM	9/27/16	0.004	0.015		SM3113B
54	Sink	Boys RR by #9 second sink from door	5:46AM	9/27/16	0.042	0.015	Х	SM3113B
98	Sink	#10 counter work room	5:48AM	9/27/16	0.007	0.015		SM3113B
91	Sink	#60 rest room	5:51AM	9/27/16	0.002	0.015		SM3113B

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219 Noonan Road Ft. Johnson, New York 12070		Sample ID:	16096
Phone/Fa	x: (518) 842-5171	Date Analyzed:	November 17, 2016
		WO Number:	160927096
Customer:	Ft. Plain Central School District	0	Collection Date: September 27 & 29, 2016
Address:	25 High Street, Ft. Plain, New York 13339	(Collection Time: See Chart
Sample Location:	Harry Hoag Elementary School		Collected by: Angelo E. Finateri
Sample Point:	See Chart		Potable: Yes
Water Source:	Municipal Water	G	Grab/Composite: Grab
Chlorinated:	Yes		Receipt Temp:

Sample #		Harry Hoag School Sample Point	Collection Time	Date	<u>Test</u> <u>Result</u> (mg/l)	MCL (mg/l)	Qualifiers	Method
18	Sink	#59 counter conference room	7:05AM	9/27/16	0.004	0.015		SM3113B
109	Sink	#59 rest room	5:50AM	9/27/16	0.006	0.015		SM3113B
2	Sink	#57 rest room	5:53AM	9/27/16	0.008	0.015		SM3113B
28	Sink	#57 counter	5:53AM	9/27/16	0.003	0.015		SM3113B
27	Sink	#57 exam room	5:54AM	9/27/16	0.003	0.015		SM3113B
30	Sink	Girls RR by #57 first sink from door	5:55AM	9/27/16	0.002	0.015		SM3113B
64	Sink	Girls RR by #57 second sink from door	5:55AM	9/27/16	0.002	0.015		SM3113B
113	Sink	Closet by #57 basin sink	5:56AM	9/27/16	0.002	0.015		SM3113B
20	Sink	Boys RR by #57 first sink from door	5:57AM	9/27/16	0.003	0.015		SM3113B
15	Sink	Boys RR by #57 second sink from door	5:57AM	9/27/16	0.002	0.015		SM3113B
108	Sink	Boys RR by #57 third sink from door	5:58AM	9/27/16	0.001	0.015		SM3113B
21	Fountain	Hallway by #57	5:59AM	9/27/16	< 0.001	0.015		SM3113B
58	Sink	#45 & #46 work room counter	6:01AM	9/27/16	0.009	0.015		SM3113B
49	Sink	RR by #45 wall	6:02AM	9/27/16	0.006	0.015		SM3113B
24	Sink	Closet by #45 basin	6:02AM	9/27/16	0.092	0.015	Х	SM3113B
7	Sink	#44 straight in from door	6:03AM	9/27/16	0.017	0.015	Х	SM3113B
117	Sink	#43 straight in from door	6:03AM	9/27/16	0.032	0.015	Х	SM3113B
5	Sink	#41straight in from door	6:05AM	9/27/16	0.036	0.015	Х	SM3113B
111	Fountain	Hallway by #34	6:07AM	9/27/16	0.006	0.015		SM3113B
16	Fountain	Hallway by #25	6:08AM	9/27/16	0.002	0.015		SM3113B
29	Sink	Boys RR by #25 first sink from door	6:08AM	9/27/16	0.016	0.015	Х	SM3113B
115	Sink	Boys RR by #25 second sink from door	6:09AM	9/27/16	0.004	0.015		SM3113B
62	Sink	Boys RR by #25 third sink from door	6:09AM	9/27/16	0.002	0.015		SM3113B
19	Sink	Closet by #25 basin	6:10AM	9/27/16	0.002	0.015		SM3113B

Fulmont	Laboratory & Consultants	Date:	November 20	, 2016
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Phone/Fa	x: (518) 842-5171	Date Analyzed: WO Number:	November 17 160927096	, 2016
Customer:	Ft. Plain Central School District	(Collection Date:	September 27 & 29, 2016
Address:	25 High Street, Ft. Plain, New York 13339	(Collection Time:	See Chart
Sample Location:	Harry Hoag Elementary School		Collected by:	Angelo E. Finateri
Sample Point:	See Chart		Potable:	Yes
Water Source:	Municipal Water	G	Grab/Composite:	Grab
Chlorinated:	Yes		Receipt Temp:	

Sample #		Harry Hoag School Sample Point	Collection Time	Date	<u>Test</u> <u>Result</u> (mg/l)	MCL (mg/l)	Qualifiers	Method
51	Sink	Girls RR by #25 first sink from door	6:10AM	9/27/16	0.002	0.015		SM3113B
6	Sink	Girls RR by #25 second sink from door	6:11AM	9/27/16	0.001	0.015		SM3113B
41	Fountain	Hallway by #68	6:16AM	9/27/16	0.004	0.015		SM3113B
65	Sink	Closet by #68 basin	6:21AM	9/27/16	0.002	0.015		SM3113B
86	Sink	#68 women's RR	6:39AM	9/27/16	0.007	0.015		SM3113B
66	Sink	#68 men's RR	6:40AM	9/27/16	0.003	0.015		SM3113B
77	Sink	#68 Superintendent's office rest room	6:42AM	9/27/16	0.010	0.015		SM3113B
79	Sink	Girls RR by #61 first sink from door	6:17AM	9/27/16	0.027	0.015	Х	SM3113B
60	Sink	Girls RR by #61second sink from door	6:18AM	9/27/16	0.012	0.015		SM3113B
68	Sink	Girls RR by #61third sink from door	6:18AM	9/27/16	0.015	0.015	Х	SM3113B
90	Sink	Women's Fac RR by #61wall	6:21AM	9/27/16	0.026	0.015	Х	SM3113B
84	Sink	Men's Fac RR by #61wall	6:25AM	9/27/16	0.053	0.015	Х	SM3113B
33	Sink	Boys RR by #61first sink from door	6:23AM	9/27/16	0.034	0.015	Х	SM3113B
74	Sink	Boys RR by #61second sink from door	6:23AM	9/27/16	0.018	0.015	Х	SM3113B
54	Sink	Boys RR by #61third sink from door	6:24AM	9/27/16	0.001	0.015		SM3113B
106	Sink	#61first to right of door in counter	6:26AM	9/27/16	0.170	0.015	Х	SM3113B
114	Sink	#61second to right of door in counter	5:37AM	9/29/16	0.150	0.015	Х	SM3113B
85	Sink	#61 third to right of door in counter	6:27AM	9/27/16	0.044	0.015	Х	SM3113B
96	Sink	#61 fourth to right of door in counter	6:28AM	9/27/16	0.280	0.015	Х	SM3113B
69	Sink	#62 first left of wall sink	6:30AM	9/27/16	0.170	0.015	Х	SM3113B
105	Sink	#62 second to left of wall sink	6:30AM	9/27/16	0.049	0.015	Х	SM3113B
95	Sink	#62 third to left of wall sink	6:31AM	9/27/16	0.810	0.015	Х	SM3113B
73	Sink	#62 forth to left of wall sink	6:29AM	9/27/16	0.072	0.015	Х	SM3113B
59	Sink	#63 counter	6:36AM	9/27/16	0.005	0.015		SM3113B

Fulmont	Laboratory & Consultants	Date:	November 20, 2016
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		WO Number:	160927096
Customer:	Ft. Plain Central School District	(Collection Date: September 27 & 29, 2016
Address:	25 High Street, Ft. Plain, New York 13339	(Collection Time: See Chart
Sample Location:	Harry Hoag Elementary School		Collected by: Angelo E. Finateri
Sample Point:	See Chart		Potable: Yes
Water Source:	Municipal Water	G	Grab/Composite: Grab
Chlorinated:	Yes		Receipt Temp:

					Test			
			Collection		Result	MCL		
Sample #	-	Harry Hoag School Sample Point	Time	Date	<u>(mg/l)</u>	(mg/l)	<u>Qualifiers</u>	Method
70	Sink	#63 laundry	6:36AM	9/27/16	0.005	0.015		SM3113B
26	Sink	#63 rest room	6:36AM	9/27/16	0.005	0.015		SM3113B
25	Sink	#66 left of entrance door	6:33AM	9/27/16	0.160	0.015	Х	SM3113B
93	Sink	#66 second to left of entrance door	6:34AM	9/27/16	0.059	0.015	Х	SM3113B
67	Sink	#66 third to left of entrance door	6:34AM	9/27/16	0.034	0.015	Х	SM3113B
101	Sink	Boiler Room right of door	6:44AM	9/27/16	0.012	0.015		SM3113B
53	Тар	Sports Complex by light pole	6:58AM	9/27/16	0.004	0.015		SM3113B
50	Fountain	Sports Complex by light pole	6:57AM	9/27/16	0.008	0.015		SM3113B

219 Noor Ft. Johns	Laboratory & Consultants nan Road on, New York 12070 x: (518) 842-5171	Date: Sample ID: Date Analyzed: WO Number:	November 20 16096 November 17 160927096	, ,
Customer: Address: Sample Location: Sample Point: Water Source: Chlorinated:	Ft. Plain Central School District 25 High Street, Ft. Plain, New York 13339 Harry Hoag Elementary School See Chart Municipal Water Yes		Collection Time:	Angelo E. Finateri Yes

MCL = Maximum Contaminant Level referenced from New York State Subpart 5-1 of the Public Drinking Water Standards and/or National Primary/Secondary Drinking Water Standards.

Comments:

Not all test results are within acceptable limits, please consult chart. Test procedures for all analyses meet NELAC requirements unless noted. If you have any questions, please call the laboratory.

Qualifiers Key:

-		
X - Exceeds maximum contamination limit	R – Duplication outside acceptance limits	\mathbf{H} – Hold time exceeded
T- Temperature outside specifications	A – Sample contained air bubble or headspace	B – Analyte detected in blank
S (+/-) Lab control sample outside acceptable	M(+/-) Matrix spike recovery outside acceptance	
limits	limits	
(+) Result may be biased high		-

(-) Result may be biased low

Legend:
< = Less than
> = Greater than
\approx = Approximately
NP = Not Provided
mg/l = milligrams per liter = ppm
ppm = parts per million
$\mu g/l = micrograms per liter = ppb$
ppb = parts per billion
gpg = grains per gallon
MCL = Maximum Contaminant Level
SM = Standard Methods For the
Examination of Water and Wastewater

Reviewed by Angelo E. Finateri Angelo E. Finateri

Environmental Laboratory NYSDOH E.L.A.P. #10350