Cambridge School Department Lead in Tap Water Survey

Cambridge Water Department Laboratory

Mass. Certification # M-MA149

School:

Fletcher Maynard Academy

225 Windsor Street Cambridge, MA 02139 E.P.A. Action Level: 15 Micrograms per Liter (ug/L).

Reference: 3Ts for Reducing Lead in Drinking Water in Schools

Revised Technical Guidance

EPA 816-B-05-008 October 2006 Office of Water (4606)

								Lead Action	Reported		
		Collect					Calc MDL -	Level -	Result -	Analysis	Analyzed
Lab#	Sample Location/Sampling Code	Date	Collect Time	Collect By	Test ID	Units	ug/L	ug/L	ug/L	Date	By
16052703-47	RM 209 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	53	6/1/16	KMcInally
16052703-29	Rm 301 Lab Sink Used For Drinking CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	14	6/1/16	KMcInally
16052703-05	Basement RM 007 BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	13	5/31/16	KMcInally
16052703-50	RM 103 High CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	11	6/1/16	KMcInally
16052703-55	RM 205 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	11	6/1/16	KMcInally
16052703-52	RM 104 CF High	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	8	6/1/16	KMcInally
16052703-43	Rm 101 CF High	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	7	6/1/16	KMcInally
16052703-49	RM 212 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	6	6/1/16	KMcInally
16052703-59	RM 109 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	6	6/1/16	KMcInally
16052703-66	RM 108 CF-C	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	6	6/1/16	KMcInally
16052703-61	RM 210 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	6	6/1/16	KMcInally
16052703-30	2nd FL Girls Bathroom BF-L (left sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	5	6/1/16	KMcInally
16052703-57	RM 101 CF-L (low)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	5	6/1/16	KMcInally
16052703-23	Basement Staff Bathroom (Girls Side) BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	5	6/1/16	KMcInally
16052703-27	Basement Staff Bathroom (Boys Side) BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	4	6/1/16	KMcInally
16052703-45	Rm 211 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	4	6/1/16	KMcInally
16052703-69	Main Office Staff Bathroom Mens BF	5/27/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	4	5/31/16	KMcInally
16052703-02	Basement RM 005 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	3	5/31/16	KMcInally
16052703-24	RM 302 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	3	6/1/16	KMcInally
16052703-58	Library Sink CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	3	6/1/16	KMcInally

ug/L = micrograms per Liter or parts per billion

MDL = Method Detection Limit

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Laboratory Director:

sling

Date: 6/3/16

Massachusetts Laboratory Certification Number: M-MA149

Lead Testing Method: EPA Method 200.8

**Cambridge School Department Lead in Tap Water Survey** 

Cambridge Water Department Laboratory

Mass. Certification # M-MA149

School:

E.P.A. Action Level: 15 Micrograms per Liter (ug/L).

Fletcher Maynard Academy

225 Windsor Street Cambridge, MA 02139 Reference: 3Ts for Reducing Lead in Drinking Water in Schools

**Revised Technical Guidance** 

EPA 816-B-05-008 October 2006 Office of Water (4606)

				· · · · · · · · · · · · · · · · · · ·				Lead	Ī		
1							l	Action	Reported		l l
		Collect					Calc MDL -	Level -	Result -	Analysis	Analyzed
Lab#	Sample Location/Sampling Code	Date	Collect Time	Collect By	Test ID	Units	ug/L	ug/L	ug/L	Date	Ву
16052703-68	Nurse Office NS	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	3	6/1/16	KMcInally
16052703-35	Basement Girls Bathroom BF-R (right sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	3	6/1/16	KMcinally
16052703-51	RM 103 CF Low	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	3	6/1/16	KMcInally
16052703-60	RM 104 DW	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	2	6/1/16	KMcInally
16052703-48	Teachers Lounge KC	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	2	6/1/16	KMcInally
16052703-21	2nd FL Girls Bathroom BF-R (right sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	2	6/1/16	KMcInally
16052703-64	RM 104 CF-L(low)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	2	6/1/16	KMcinally
16052703-38	3rd FL Girls Bathroom BF-R (right sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	2	6/1/16	KMcInally
16052703-54	Teachers Lounge KH	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	2	6/1/16	KMcInally
16052703-37	RM 014 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	2	6/1/16	KMcInally
16052703-01	Basement RM 005 BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	5/31/16	KMcInally
16052703-15	RM 014 BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	5/31/16	KMcInally
16052703-13	Basement RM 019 (Computer Lab) CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	5/31/16	KMcInally
16052703-14	Main Office Staff Bathroom Womens BF	5/27/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	5/31/16	KMcInally
16052703-16	2nd FL Boys Bathroom CF-L (left sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	5/31/16	KMcInally
16052703-39	Basement Girls Bathroom BF-L(left sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-08	Basement RM 004 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	5/31/16	KMcInally
16052703-34	2nd FL Boys Bathroom BF-R (right sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-28	1st FL Boy Bathroom BF-R(right sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-07	Basement RM 004 BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	5/31/16	KMcInally

ug/L = micrograms per Liter or parts per billion

MDL = Method Detection Limit

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Laboratory Director: 3000 leas

Date: 6(3/16

Massachusetts Laboratory Certification Number: M-MA149

Lead Testing Method: EPA Method 200.8

**Cambridge School Department Lead in Tap Water Survey** 

Cambridge Water Department Laboratory

Mass. Certification # M-MA149

School:

Fletcher Maynard Academy

225 Windsor Street Cambridge, MA 02139 E.P.A. Action Level: 15 Micrograms per Liter (ug/L).

Reference: 3Ts for Reducing Lead in Drinking Water in Schools

Revised Technical Guidance

EPA 816-B-05-008 October 2006 Office of Water (4606)

								Lead			
	j							Action	Reported	1	
		Collect					Calc MDL -	Level -	Result -	Analysis	Analyzed
Lab#	Sample Location/Sampling Code	Date	Collect Time	Collect By	Test ID	Units	ug/L	ug/L	ug/L	Date	Ву
16052703-32	1st FL Girls Bathroom BF-R(right sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInaliy
16052703-65	RM 101 DW	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-40	RM 013 BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-63	RM 110 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-41	3rd FL Boys Bathroom BF-L(left sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-31	3rd FL Boys Bathroom BF-R (right sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-33	3rd FL Girls Bathrrom BF-L (left sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	1	6/1/16	KMcInally
16052703-06	Basement RM 006 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	5/31/16	KMcInally
16052703-25	Basement Boys Bathroom BF-R(right sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally
16052703-18	1st FL Girls Bathroom BF-L (left sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	5/31/16	KMcInally
16052703-19	RM 013 CF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally
16052703-11	Kitchen Right Cold KC	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	5/31/16	KMcInally
16052703-44	Rm 103 Bubbler DW	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally
16052703-09	Kitchen Left Cold KC	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	5/31/16	KMcInally
16052703-03	Basement RM 008 BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	5/31/16	KMcInally
16052703-04	Basement Bubbler (Boys Side) DW	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	5/31/16	KMcInally
16052703-22	1st FL Boys Bathroom BF-L (left sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally
16052703-42	3rd FL Bubbler (Boys Side) DW	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally
16052703-20	3rd FL Staff Bathroom BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally
16052703-67	2nd FL Bubbler Boys Room Side DW	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally

ug/L = micrograms per Liter or parts per billion

MDL = Method Detection Limit

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Laboratory Director: E()ou) 1-1 Date: 6/3/16

Massachusetts Laboratory Certification Number: M-MA149

Lead Testing Method: EPA Method 200.8

Cambridge School Department Lead in Tap Water Survey

Cambridge Water Department Laboratory

Mass. Certification # M-MA149

E.P.A. Action Level: 15 Micrograms per Liter (ug/L).

School: Fletcher Maynard Academy

225 Windsor Street Cambridge, MA 02139 Reference: 3Ts for Reducing Lead in Drinking Water in Schools

Revised Technical Guidance

EPA 816-B-05-008 October 2006 Office of Water (4606)

Results ranked highest to lowest

								Lead Action	Reported			
		Collect					Calc MDL -	Level -	Result -	Analysis	Analyzed	
Lab#	Sample Location/Sampling Code	Date	Collect Time	Collect By	Test ID	Units	ug/L	ug/L	ug/L	Date	By	
16052703-17	1st FL Staff Bathrrom (Inside Boys Bathroom) BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	5/31/16	KMcInally	
16052703-26	Basement Bubbler (Girls Side) DW	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally	
16052703-53	2nd FL Girls Bathroom Side Bubbler DW	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally	
16052703-62	Teachers Lounge WC	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally	
16052703-46	1st FL Girl Bathroom BF	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally	
16052703-56	Teachers Lounge WC-H (high)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally	
16052703-36	Basement Boys Bathroom BF-L (left sink)	5/26/16	6:30 - 8:00 AM	Kristen Middleton, Roger Lavesque	Lead	ug/L	0.5	15	0	6/1/16	KMcInally	
							*Sampling					
							DW = Drinl	-				
							WC = Wate	r Cooler (Cl	niller Unit)			
							CF = Classro	oom faucet				
							KC = Kitche					
							KH = Kitchen Faucet-Hot					
							EC = Home Economics Room-Cold					
				***************************************			EH = Home Economics Room-Hot					
							EH = Home Economics Room-Hot					
							BF = Bathroom Faucet					
		<u> </u>					NS = Nurses Room Sink					

ug/L = micrograms per Liter or parts per billion

MDL = Method Detection Limit

I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is true, accurate and complete to the best extent of my knowledge.

Laboratory Director: Elocation C

Date: 6/3/16

Massachusetts Laboratory Certification Number: M-MA149

Lead Testing Method: EPA Method 200.8

Page 4 of 4

City:\Water\Laboratory\School Lead Results\Fletcher Maynard Academy\20160602\_CWD\_FMA\_Results.xls