6	/30	/20	016

School:

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).

King Open School

359 Broadway, Cambridge MA

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

Lab#	Sample Location/Sampling Code	Collect Date	Collect Time	Collect By	Test ID	Units	Calc MDL - ug/L	Lead Action Level - ug/L	Reported Result - ug/L	Analysis Date	Analyzed By
16062402-01	Basement Room 001K Bubbler DW	6/23/16		Kristen Middleton	Lead	ug/L	0.5	15	144	6/28/16	KMcInally
16062402-02	Kitchen Small Sink KC	6/23/16	-	Kristen Middleton	Lead	ug/L	0.5	15	1257	6/27/16	KMcInally
16062402-03	2nd Fl Rm. 219 CF-C	6/23/16		Kristen Middleton	Lead	ug/L	0.5	15	738	6/27/16	KMcInally
	-						-				-

ug/L = micrograms per Liter or parts per billion

MDL = Method Detection Limit

ND = Not Detected

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:

Date: 6/30/16

Massachusetts Laboratory Certification Number: M-MA149

\*Sampling Code:

DW = Drinking Water Bubler

WC = Water Cooler (Chiller Unit)

CF = Classroom faucet

KC = Kitchen Faucet-Cold

KH = Kitchen Faucet-Hot

EC = Home Economics Room-Cold EH = Home Economics Room-Hot

EH = Home Economics Room-Hot

Lead Testing Method: EPA Method 200.8 BF = Bathroom Faucet

NS = Nurses Room Sink