CQI WATER TREATMENT

11 Cindy Lane, Ocean NJ 07712 PO Box 1140 Oakhurst NJ 07755 Phone (732) 493-4002 Fax (732) 493-4425

<u>Domestic Water Lead (Bp) Testing</u> <u>Ocean Township School District</u>

Building	Sample Location	n Date	Time	Natl. Standard	Detection Level	Result
Wayside School	Nurses Sink	3/23/16	8:25am	0.015mg/l	15ppb	ND
Wayside School	Cafeteria Sink	3/23/16	8:25am	0.015mg/l	15ppb	ND
Wayside School	Boys Bathroom Sink	3/23/16	8:25am	0.015mg/l	15ppb	ND
Wayside School	Front Hall Fountain	3/23/16	8:25am	0.015mg/l	15ppb	ND
Intermediate School	Nurses Sink	3/23/16	9:20am	0.015mg/l	15ppb	ND
Intermediate School	Science Wing Fountain	3/23/16	9:20am	0.015mg/l	15ppb	ND
Intermediate School	Cafeteria Sink	3/23/16	9:20am	0.015mg/l	15ppb	ND
Intermediate School	Front Hall Fountain	3/23/16	9:20am	0.015mg/l	15ppb	ND
High School School	Nurses Sink	3/23/16	9:45am	0.015mg/l	15ppb	ND
High School School	Front Hall Fountain	3/23/16	9:45am	0.015mg/l	15ppb	ND
High School School	Science Wing Fountain	3/23/16	9:45am	0.015mg/l	15ppb	ND
High School School	Cafeteria Sink	3/23/16	9:45am	0.015mg/l	15ppb	ND
Dow Ave School	l Cafeteria Sink	3/23/16	10:15am	0.015mg/l	15ppb	ND
Dow Ave School	l Front Hall Fountain	3/23/16	10:15am	0.015mg/l	15ppb	ND
Dow Ave Schoo School	l Nurses Sink	3/23/16	10:15am	0.015mg/l	15ppb	ND
	l Boys Bathroom Fountain	3/23/16	10:15am	0.015mg/l	15ppb	ND

RECEIVED

MAR 2 4 2016

WESTER!

Wanamassa School	Cafeteria Sink	3/23/16	10:50am	0.015mg/l	15ppb	ND
School				-		
Wanamassa School	1 st Floor	3/23/16	10:50am	0.015mg/l	15ppb	ND
School	Fountain			U	• •	
Wanamassa School	Nurses Sink	3/23/16	10:50am	0.015mg/l	15ppb	ND
School					**	
Wanamassa School	Boys Bathroon	n 3/23/16	10:50am	0.015mg/l	15ppb	ND
School	Sink			Ü	**	
Administration Bldg	. Maintenance	3/23/16	11:20am	0.015mg/l	15ppb	ND
School	Fountain			Ü	**	
Administration Bldg	. 2 nd Floor	3/23/16	11:20am	0.015mg/l	15ppb	ND
School	Sink			Ü	* *	

INDEX: POS = The level was detected above the minimum detection level

ND = The level was <u>not</u> detected above the minimum detection level