

Fairfield Public Schools
Fairfield, CT 06825

TO: Dr. David Title and Members of the Board of Education

FROM: Salvatore Morabito

DATE: August 27, 2012

RE: Osborn Hill Window Replacement Project Testing
PCB Remediation Testing **“Verbal Results”**

This letter is to notify you that the Fairfield Public School District has verbally received the laboratory results for the additional Polychlorinated Biphenyl (PCB) air and wipe testing conducted at Osborn Hill School on August 19, August 20, and August 21, 2012. The additional testing was performed after the completion of duct cleaning, room cleaning and encapsulation of PCB containing materials.

Attached is a matrix of the air sample readings. All wipe tests taken (except for one within a containment area) were at or below the $1\mu\text{g}/\text{m}^3$ action level. I will forward AMC's written report for this round of testing as soon as it is received.

Both the Fairfield Health Department and the Connecticut Department of Health have reviewed this information and have approved the occupancy of school except for the containment areas.

Additional cleaning and testing was conducted this past weekend. I will share these results (verbal or written) as soon as they are received.

If you have any questions or concerns regarding these PCB test results or the upcoming clean-up, please feel free to contact me at (203) 255-7363.

Thank you.

c: Bev Dyer
Central Office Administration
Sands Cleary

Osborn Hill Air Sample Readings		
Room	Last Reading	Reading taken on:
101	ND	8/20/2012
102	ND	8/20/2012
103	90	8/20/2012
104	57	8/20/2012
105	ND	8/20/2012
106	57	8/20/2012
107	180	8/20/2012
108	172	8/20/2012
Hall outside 108	82	8/20/2012
109	74	8/20/2012
110	180	8/20/2012
111	ND	8/20/2012
Office	ND	8/20/2012
Faculty Lounge	150	8/20/2012
APR	130	8/20/2012
Hall outside APR	323	8/20/2012
LMC	1100	8/21/2012
Reading Rm	390	8/21/2012
Girls Rm	620	8/21/2012
Gym Hall	472	8/21/2012
Gym	2900	6/27/2012
112	5	8/20/2012
113	110	8/20/2012
Boiler Rm Hall / outside 113	66	8/19/2012
Boiler Room	6.2	7/10/2012
114	150	8/20/2012
115	120	8/20/2012
116	184	8/19/2012
Hall outside 116	140	8/19/2012
117	150	8/19/2012
118	74	8/19/2012
119	130	8/19/2012
Hall outside 119/120	45	8/19/2012
120	99	8/20/2012
121	82	8/20/2012
122	ND	8/19/2012
123	74	8/19/2012
124	68	8/19/2012
125	96	8/20/2012
Hall outside 125	463	8/20/2012
Annex Rm 1	1.3	8/18/2012
Annex Rm 2	1.4	8/18/2012
Annex Rm 3	3.5	8/18/2012
Annex Rm 4	8.5	8/18/2012
Annex Rm 5	ND	8/18/2012

inconsistent with adjacent readings, being retested
inconsistent with adjacent readings, being retested

inconsistent with adjacent readings, being retested
being retested
being retested
being retested
being retested

Within Containment Area
Within Containment Area
Within Containment Area
Within Containment Area
Within Containment Area

inconsistent with adjacent readings, being retested