

P.O. Box 167, Hammonton, NJ 08037 609-685-9984 Fax: 609-625-2644

September 4, 2012

Dr. Garnell Bailey, Superintendent Pleasantville Middle School 701 Mill Road Pleasantville, NJ 08232

RE: Pleasantville High School Child Care

Dear Dr. Bailey,

BACKGROUND:

Coastal Environmental Compliance, LLC (Coastal Environmental) has supervised the mold remediation at the Pleasantville High School being conducted by CORE Mechanical during the month of August, 2012.

FINDINGS:

The following areas have been completed by CORE Mechanical and tested by Coastal Environmental. Below are the final clearance results for the Pleasantville High School Child Care area:

Date	Type Sample	Location	Result (Spores m3)	Fungal Type
8/26/12	Air-o-cell	Ambient	211	Ascospores
			253	Penicillium/Aspergillus
			1,310	Basidiospores
			42	Cladosporium
			13	Myxomycetes
		Total Mold Count	1,830	
8/26/12	Air-o-cell	Room A105	41	Ascospores
			82	Penicillium/Aspergillus
			123	Basidiospores
		Total Mold Count	246	
8/26/12	Air-o-cell	Room A105B	400	Cladosporium
		Total Mold Count	400	
8/26/12	Swab	Daycare High Chair		No fungi detected
		Table		
8/26/12	Swab	Daycare Crib		No fungi detected

AIR SAMPLING RESULTS:

All of the areas tested have passed clearance.

Air sampling in all of the areas tested indicates acceptable levels of airborne fungi, as compared to the outdoors. Concentration and species are comparable to ambient readings.

SURFACE SAMPLING RESULTS:

The surface sample results taken from the Child Care center indicate no fungi detected. All of the areas tested have passed clearance.

RECOMMENDATIONS:

Based upon the testing results and visual observations, Coastal Environmental Compliance, LLC recommends the following:

- ♣ No further action required.
- ♣ The areas are safe for occupancy.

Coastal Environmental Compliance, LLC is pleased to have provided the Pleasantville Board of Education with professional services.

Sincerely,

Coastal Environmental Compliance, LLC

Marylee K. Morinelli-Space

Marylee K. Morinelli-Space President/Member