



Photo 1 – Kindergarten Room 1



Photo 2 – Kindergarten Room 1 Small sections of spalling concrete ceiling were observed on the ceiling.





Photo 3 – Kindergarten Room 1 Small sections of spalling concrete ceiling were observed on the ceiling.



Photo 4 – Kindergarten Room 1 A missing ceiling tile and condensate was dripping from the ceiling. Wet fiberglass pipe insulation was observed above the suspended ceiling.





Photo 5 – Kindergarten Room 1 Mold growth was observed on the unit ventilator.



Photo 6 – Kindergarten Room 1 Mold growth was observed on some of the plastic chairs.





Photo 7 – Kindergarten Room 1 Mold growth was observed on the wooden door and metal frame.



Photo 8 – Kindergarten Room 1 Mold growth was observed on the wooden door and metal frame.





Photo 9 – Kindergarten Room 1 Mold growth was observed on the wooden built-in cabinetry and coat cubby.



Photo 10 – Kindergarten Room 1 Mold growth was observed on the wooden built-in cabinetry and coat cubby.





Photo 11– Kindergarten Room 1 Mold growth was observed on the wooden built-in cabinetry and coat cubby.



Photo 12 – Kindergarten Room 1 Mold growth was observed on the metal storage cabinet.





Photo 13 – Kindergarten Room 2 Missing ceiling tiles were observed.

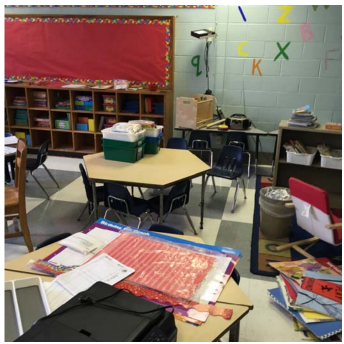


Photo 14 – Kindergarten Room 2





Photo 15 – Kindergarten Room 2



Photo 16 – Kindergarten Room 2 Mold growth was observed on the built-in wooden cabinetry and coat cubby.



Cook Wissahickon Elementary School Photographs taken: September 8, 2016



Photo 17 – Kindergarten Room 2 Mold growth was observed on the built-in wooden cabinetry and coat cubby.



Photo 18 – Kindergarten Room 2 Mold growth was observed on the built-in wooden cabinetry and coat cubby.



Cook Wissahickon Elementary School Photographs taken: September 8, 2016



Photo 19 – Kindergarten Room 2 Mold growth was observed on the built-in wooden cabinetry and coat cubby.



Photo 20 – Kindergarten Room 2 Mold growth was observed on the built-in wooden cabinetry and coat cubby.





Photo 21 – Kindergarten Room 2 Mold growth was observed on the built-in wooden cabinetry and coat cubby.



Photo 22 – Kindergarten Room 2 Mold growth was observed on the teacher's desk.





Photo 23 – Kindergarten Room 2 Mold growth was observed on a ceiling tile.



Photo 24 – Kindergarten Room 2 Mold growth was observed on cabinetry.





Photo 25 – Kindergarten Room 2 Mold growth was observed on the sink cabinet.



Photo 26 – Kindergarten Room 2 A leak was observed under the sink.



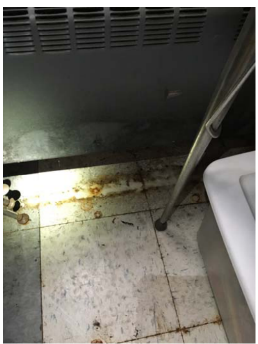


Photo 27 – Kindergarten Room 2 Closet Mold growth was observed on the radiator cover and chilled water was passing through the heating convector.



Photo 28 – Kindergarten Room 2 Closet Mold growth was observed on the plastic chairs.





Photo 29 – Kindergarten Room 3



Photo 30 – Kindergarten Room 3 Mold growth was observed on the wooden built-in cabinetry and coat cubby.





Photo 31 – Kindergarten Room 3 Mold growth was observed on the wooden built-in cabinetry and coat cubby.



Photo 32 – Kindergarten Room 3 Mold growth was observed on the plastic chairs.





Photo 33 – Kindergarten Room 3 Mold growth was observed on the plastic chairs.



Photo 34 – Kindergarten Room 3 The return air tray was not seated properly and no air filters were observed inside this unit.





Photo 35 – Kindergarten Room 3 Outdoor air intake open to the interior from construction activity.



Photo 36 – Kindergarten Room 3 During the construction activity classrooms were exposed to outdoor air for periods of time during evaluation of the lintel and replacement of the brick.



Photo 37 – Kindergarten Room 3



Photo 38 – Kindergarten Room 3 A piece of flashing was hanging above the Kindergarten doorway.



Photo 39 – Kindergarten Room 3 Daylight visible through the back of the unit ventilator.





Photo 40 – Kindergarten Room 3 No air filters were observed in this unit.



Photo 41 – Kindergarten Room 3 The condensate drip pan was missing. Condensate was dripping on the floor.





Photo 42 – Front of Building Construction activity in progress