

9/29/20

Today the crew continued removing affected materials in the following units:

- 1301 Containment has been set up and prepped for demolition.
- 1201 Containment was set up and demolition is 100% complete. Final clean is 15% complete
- 1101 Containment was set up and demolition is 100% complete. Final clean is 25% complete.
- 701 Containment has been set up and demolition is 70% complete

Kitchen cabinets designated to be removed for inspection of the drywall behind have been packed out and contents stored inside the unit after being protected and boxed.

The elevator has been protected using ram board on the walls and floor and the carpet in the hallways has been covered with a plastic carpet shield.

9/27/20

Today the crews completed material removal in unit 1401 and completed a preliminary clean. The contaminants still need a final clean. Affected material removal began in units 1001, 901, and 801. Contents were manipulated within the units and protected with plastic. Containments were erected and air scrubbers were placed for dust control.

The crew started installing ram board to protect the elevator walls and carpet shield in the common hallways to protect unaffected flooring and walls while transporting bagged debris from the demolition areas to the dumpster.

The crew also started going around to each unit and securing any cables that may present a tripping hazard in preparation for tomorrow when the unit owners will be walking through the building.

9/25/20

Today the crew completed all carpet removal and disposal in the 01 stack. Tomorrow they will go through the 02 stack and remove affected carpet as necessary. Additional dehumidifiers were placed throughout all floors to control the ambient humidity since the buildings AC controls will not be restored until next week.

Per our conversation this morning, the 6th and 7th floors were cleared for access and we were able to perform moisture mapping of both floors today.

We received the asbestos test results for floors 14 - 18. Tomorrow we will start to prep for drywall demolition by manipulating contents and setting up containment critical barriers as necessary. Once containment barriers are in place, removal of affected materials will take place. In addition to containment barriers, air scrubbers will be used to help with environmental and dust control.