Inside the main entrance standing on the historic gym floor, looking south. Level 2 drywall is going in on top of insulation and in-wall mechanical, electrical, and plumbing systems.

Between the Bartlett Academic Success Center (right) and the south side of the Bear Down Gym (left), boom lifts are used to touch-up exterior brick. In the background, drywall is being hoisted up to level 2 with a crane.

Chasing the brick touch-up around the building is a light pressure wash of the brick and mortar. The north side exterior near the main entrance is shown here.
On the ground level underneath the main entrance will be a new air duct supply. This 6 foot by 8 foot duct will connect the air intake louvers in the northwest corner of the building to air handling units on the ground level directly underneath the historic gym floor. From there, the air supply will enter the respective ducts for their destinations all throughout the building.

On the west side of the building, level 3 is finishing up drywall, level 2 is receiving insulation, and level 1 is working on in-wall mechanical, electrical, and plumbing rough-in. The ductwork is staged and ready for installation.

On the east side of level 1, wall framing has gone in between structural steel members like the crossbar shown here.