The following are pictures from the week of Jan. 29 - Feb. 2, 2018 in regards to the Life Sciences Building Façade Improvements and Addition Project. The correct steel lintels have arrived on site and therefore the masons will be able to finish up the brick veneer on the addition. Temporary tenting was installed for them this week to allow them to finish their portion of the project. More of the perforated panels for the south side of the building were installed. Once all these panels are in place the contractor will focus on the north side of the building and finish the addition. More finish work happened inside of addition with more light-gauge metal framing being installed as well as more wallboard being hung in place. Some lines for the fire alarm system that needed to be moved were done this week in addition to all the work accomplished.

The top-left photo highlights the construction of some temporary tenting that will be used so the masons can finish the brick veneer on the exterior of the addition. This area is heated so as to allow the mortar to set up properly and be workable for the masons.

The top-right and right-middle photos show the progress of the installation of the perforated corrugated panels on the southwest and southeast faces of the existing building.

The bottom-right photo shows more of the framing being erected in the addition. The light-gauge metal framing being installed in the photo will help to form a bulkhead above private study rooms.

The bottom-left photo shows the progress inside the addition of finishing the wallboard. The area shown here is where the vending machines will be placed. You can see the seven openings being finished that will eventually house the completed etched window designs from the student competition.