The following are pictures from the week of Dec. 18 - 22, 2017 in regards to the Life Sciences Building Façade Improvements and Addition Project. More work was accomplished this week in regards to finishing the interior of the addition. Light gauge metal framing was installed with the separation walls being completed along with the walls for the walkway. The necessary mechanical connections were finished so now the ductwork for the addition is connected to that of the existing building. A fair amount of electrical conduit and boxes were installed this week for the addition and soon the wiring will be pulled and connected. More of the new exterior metal panels were installed this week and the contractors should be done with the addition next week. Then they will move onto the new shade systems on the existing building.

The top-left photo highlights the new double-stud wall that will separate the addition from the existing building. This wall will be filled with insulation in order to acoustically protect the end classroom from noise being generated in the addition.

The top-right photo shows the progress of the new double-stud wall that will separate the vending area of the addition from the corridor outside of the lecture hall in the existing building. This wall will be where the student designed transom windows will be installed.

The bottom-right photo is of one of the walls where the walkway in the addition leads into the existing corridor of the north wing of the existing building.

The bottom-left photo shows more of the progress of the installation of the new corrugated metal panels over the existing precast panels on the exterior of the north wing. The dark band will continue straight through to the addition with a lighter gray color above and below to again match what is currently installed on the neighboring CTC Building.