The following are pictures from the week of Dec. 4 - 8, 2017 in regards to the Life Sciences Building Façade Improvements and Addition Project. Winter conditions have set in which will mean some additional work for the contractors and the completion date will slip some, but we all knew this when we were finalizing the construction schedule at the beginning of this project. The addition has been temporarily enclosed and heated, and plans are being made now to get the roof installed as we move towards weatherproofing the exterior of the addition. Accomplishing this goal will allow the interior finishing to get progress faster. Additionally, the mechanical and electrical connections from the existing building to the addition are progressing well and will be ready when needed.

The top-left photo shows the beginning of the installation of the new brick veneer on the addition. Unlike the rest of the existing building the addition will have a brick accent band that will help it relate to the CTC better aesthetically.

The top-right shows the plumbing now in place for the roof drains that will eventually tie into the underground piping that was installed last week and ties into the campus-wide storm water system.

The bottom-right photo shows the progress of the construction of the ramp and stairs on the north side of the addition. The concrete for the ramp wall has been placed and the forms stripped. Next it will be back-filled and the ramp itself will be installed.

The bottom-left photo shows the beginning of the installation of the new corrugated metal panels that will be installed over the top of the existing precast concrete panels. This will also help to tie the Life Sciences Building and CTC together from an appearance standpoint.