The following are pictures from week of 6.24.19 - 7.12.19 in regards to the Campus-wide IT Rooms Renovations Project. This is the first official report for this millage project. This project is progressing well as each of the buildings (on both Main Campus and at the Whitman Center) involved in the project are seeing work being done to them minus the La-Z-Boy Center which should start next week. We ran into a few areas that required some asbestos abatement and so that has been taken care of so that either additional demolition can happen and/or new construction can start. We should see the construction part of this project still wrap up around mid-August which was our original goal despite a few setbacks. One major existing item that has caused a little delay is in the aforementioned La-Z-Boy Center where after some field investigation we will have to adjust the location of the new IT Room that will be located in the Scene Shop. Here we have to relocate slightly due to an existing 4 foot diameter HVAC duct that is under the floor that services the Meyer Theater.

Photo #1 shows the progress of the work in the IT Room on the 2nd Floor of the Physical Plant. Here you can see the existing floor framing being reinforced and the new sub-flooring being installed. Also, you can see the opening in the existing masonry wall beyond where the thru-wall air-conditioner unit was removed has been filled in.

Photo #2 is in the Administration Building near the new IT Room located near the Admissions Suite where you can see the old door openings have been filled in and old flooring removed as well. The old ceiling has been removed as well in preparation for all of the overhead IT infrastructure that will be installed in the future.
Photo #3 is at the Whitman Center where the work to combine the old IT Closet and existing storage room has begun with the removal of the wall that used to separate the two spaces.

Photo #4 shows the progress of the work in the area of the new IT Room on the 2nd floor of the Life Sciences Building. Here a new door that will join the future storage room/prep space to the existing nursing lab next door has started with the preparation of the existing masonry wall (new opening and associated block work) and the installation of the new door frame.