The following are pictures from the week ending in 1.24.20 in regards to the East/West Technology Buildings Renovations and Addition Project. Installation of floor finishes is in full swing in West Tech with several areas complete or nearly complete. Thus far carpet installation is complete in the I.S. and Business Division Office Suites, with work starting in the Tutoring and Disability Services areas beginning. After that the contractors will move east into the Open Computer and Tutoring Labs. When areas have their floor finishes the contractors will start hanging doors and installing interior glazing. Many spaces in East Tech now have ceiling grid and lighting which means once finished in West Tech the carpet installers will move over to those areas. Work in the addition is progressing well as the north and south end curtain wall/entry system frames are being installed. The contractors are finishing the remaining third of the high-bay ceiling, and a lot of areas down low have been framed out and seeing the installation of gypsum board (drywall).

Photo #1 shows the future I.S. Office which is the first area in West Tech to receive carpet tile, wall base, corner guards, and window blinds. Next up for this space is the doors and door frame glazing. Photo #2 highlights the installation of the casework being installed in the Open Computer Lab and Learning Assistance Check-In areas. Photo #3 was taken in the I.S. Closet in the Testing Area and shows the progress of the installation of all the necessary information technology infrastructure. Photo #4 was taken in the Disability Services Office area and is of the new exit door frame. This is the last of the existing and new exits to receive new frames (and in the near future glazing) in West Tech.
Photo #5 was taken in the addition and shows the progress of the work necessary for the construction of the glass walled study rooms that are located at the junctures of the main corridors. Photo #6 not only shows the finished high-bay ceiling in the addition, but some of systems like the giant circulation fan which will assist the HVAC systems in this area. Photo #7 was taken outside the north side of the addition. Here one can see the finished synthetic stucco finish on the underside of the inverted curved overhang. Both the east and west sides are finished leaving only the north and south ends to complete. Photo #8 shows the now completed lighting and ceiling grid in one of the classrooms. With these items in place this room will now receive floor finishes.