The following are pictures from the week of 9.16.19 - 9.20.19 in regards to the East/West Technology Buildings Renovations and Addition Project. This project keeps coming along nicely as each of the contractors on site are working hard. Preparation work is happening and in less than a couple weeks the new concrete floor slab for the addition will be placed. Work to help enclose the addition continues as insulators were on site this week completing the first of many portions of the exterior the addition filling voids and cavities with spray insulation. Glazers were out on site taking the necessary field measurements they need to finish shop fabricating the new windows and curtain wall systems that they will start installing in the coming weeks. One ancillary project that is starting soon is the Campus-wide Emergency Generators Project which when finished will provide the electricity needed during an outage to run life safety and telecommunications systems. This building will receive its own dedicated unit when that project wraps up around the end of February.

Photo #1 was taken outside the west side of West Tech and shows the masons finishing off the new opening for overhead and service doors that will be installed for the Innovation Lab. Photo #2 is of another critical infrastructure item, and that is the new siamese connection for the fire sprinkler system on the south face of West Tech. This connection will allow firefighters to supplement the building’s sprinkler system during a fire emergency. Photo #3 shows some of the equipment of the sub-contractor performing the domestic water pipe lining in West Tech. As of today all of the cold and recirculating piping has been lined. Photo #4 shows the contractors working on the installation of the wallboard in the new Business Division Office Suite in West Tech.
Photo #5 highlights the work being accomplished on both the north and south end of the addition. Here you can see some of the framing and associated sheathing that has been installed in the efforts to close in the addition. Photo #6 shows the electricians installing the in-slab conduit and floor boxes in the addition as well as some of the backfill needed prior to the new floor slab being placed in the next week or so. Photo #7 shows the progress of the demolition crew as they continue to work to create new openings in the west wall of East Tech to link the Co-Working Area to the Academic Commons. Photo #8 shows the progress in the south corridor as the masons work to seal all the old door openings in what will become the new Active Learning Classroom.