The following are pictures leading up to the week ending in 1.24.20 in regards to Campus-wide Emergency Generators Project. The reference map below is of Main Campus and shows the seven areas where the generator installation take place. Not shown is the one that will be installed at the Whitman Center as part of this project. Thus far the concrete pads are all in place for the six exterior and two interior installations. The electrical contractor up to this point has been busy installing the necessary infrastructure which includes running literally hundreds of feet of conduit and wiring, switches, panels, etc. The first shipment of generators will arrive in the week or so. The emphasis will be install the generator that will support the E/W Tech Project first so that building can be occupied come late March/early April.

The top-left photo shows one of the six new pads that were created for the future generators. The one featured in this photo is outside the southwest corner of West Tech (#1). This generator will service E/W Tech and will eventually be screened by a new block/brick wall.

The top-right photo shows one of the typical installations in all the areas that service the generators and connect them to the electrical systems in their buildings. Each installation includes the necessary the addition of switch gear, panels, etc. The installation featured in this photo is in the Electrical Room located on the 1st floor of the Physical Plant (#4).