

Building Report | Campus-wide Emergency Generators

9.8.20

The following are pictures weeks ending in 2.28.20 through 8.28.20 in regards to Campus-wide Emergency Generators Project. This is the final report for this project which was greatly delayed due to the COVID-19 quarantine, but is now completed. All of the generators are operational and the associated connections completed. Again, these generators power all of the systems that were deemed necessary for emergency situations or require power to prevent building damage or product loss and serve the many campus-wide IT Rooms and other building related functions which include: the main server rooms in the CLRC and Founders Hall, emergency building exit lighting, emergency blue phones, door access controls, security cameras, cell phone repeating system, coolers and freezers (as applicable), basement storm water sump pumps, etc.



The top-left photo shows the masonry contractor finishing the screen wall around the generator which is located at the southwest corner of Founders Hall. The screen wall protects the generator from wind blown objects, and also helps keep it safe from potential vandalism (marker #1 on the map below for reference).

The top-right photo shows one of the two new exterior grilles for one of the two interior generators (located inside Geothermal Rooms 100 and 200) which support the CLRC and Life Sciences Building (marker #'s 2 and 5 on the map below for reference).

