ELECTRICAL SCOPE OF WORK

Bus Shelter:

- 1- Demo all the electrical circuits (including pulling out all wire) connected to the bus shelter from the panel. Abandon the underground conduit.
- 2- Remove and turn over to Contractor existing light fixtures.
- 3- Remove and turn over to Contractor security cameras connected to the bus shelter.

Building:

- 4- Demolish circuits feeding the 4 mini split air handlers, 2 condensing units, 2 condensing unit disconnects, the overhead door in the vending room.
 - a. Including pulling out and disposing wire from electrical panel.
- 5- Relocate two exiting ceiling light circuits to outside of the new breakroom.
- 6- Provide and install 1 new exit light above breakroom door.
- 7- Provide and install 1 new exterior light to match existing wall mounted light
- 8- Provide and install two new ceiling lights in the break room with occupancy sensor.
- 9- Relocate existing water cooler and vending machine circuits to be above new kitchen counter.
- 10- Remove the existing ceiling light and adjust its circuit for new breakroom lighting.
- 11- Provide and install five new outlet GFI receptacles and cover plates in the breakroom.
- 12- Provide and install three new water proof/ GFI outlets for the water cooler and vending machine on the west side of the building.
- 13- Provide electrical rough in including wire for the door electrical strike, door status sensor, and card reader. Final connection to the security panel to be done by security contractor, the rough in should be coordinated by electrical contractor with security contractor.
- 14- Provide and install RG-6 coax cable for the TV at the break room.
- 15- Provide a new circuit and disconnect switch for the AHU in IS room.
- 16- Provide power for the two electrical duct heaters at the cupola mezzanine.