

## Attachment 5: Government Supplied Equipment.

1. The following work will be completed by owner.

A. Mechanical demolition shown on MD-101

B. Electrical demolition shown on ED-101

C. Furnish and Install air rotation units (ARU-1, ARU-2 and ARU-3).

D. Air rotation units control system per drawing CT-118.

E. Chilled water piping and insulation shown on sheet M-101 and M-103.

F. Outside air ducting, fan and dampers shown on sheets M-101, M-102 and M-103.

G. Hot water piping and insulation as shown on sheet M-101, M-102 and M-103 up to shaft. Contractor is to extend piping from shaft to third floor.

2. The following equipment will be furnished by owner and installed by contractor.

A. AHU-1, AHU-2, AHU-3, AHU-4, AHU-5, AHU-6 and AHU-7. VFD Panels. Panels will be shipped to AHU manufacturer. Panels will be installed in AHU by manufacturer. Contractor is to run power feed to each VFD panels.

B. Ethernet Switch for each air handler. GPO will install switch enclosures in AHU vestibule. Contractor is to provide network connections to PLC and VFD's. PLC panels are contractor's responsibility.

C. Ethernet Switch enclosures for equipment in mechanical room of third floor. GPO will install switches in electrical room 322. Contractor is responsible for network connections to equipment.

D. RO Skid. Installation by contractor.

E. Soft Water Skid. Installation by contractor.