



General Notes

1. Work is being performed within a construction zone of another project. Work will be coordinated within this space by the COR.
2. Disconnect points and piping shown on drawing are for schematic purposes only. Contractor is required to provide connection points to existing systems that ensure good working order of the system.
3. Heat exchanger and coil sizing for AHU's to be done based off of prior mechanical installation drawing attached as an addendum to the SOW.
4. Removals shall include, but not be limited to devices, fixtures, fire alarm devices, data/tel. outlets, power connections to HVAC equipment and disconnect switches, conduit and wiring.
5. Electrical contractor to provide all necessary temporary work and/or materials to render existing systems operational during construction. Coordinate with VA COR for phasing schedule. Only one AHU is allowed out of service at a time.
6. The plans are made to convey the extent of work only. Every item to be demolished or replaced may not be shown.
7. All pneumatic controls tied to existing AHU's will be replaced with new DDC controls tied to one of the VA automation systems. Contractor is responsible for installing graphics on the system and running necessary wiring and conduit to make controls function as intended.

No.	Revision/Issue	Date
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Firm Name and Address

Project Name and Address

Microbiology AHU Replacement
Albany VAMC
113 Holland AVE
Albany NY, 12208

Project

Date 04/03/2017

Scale None

Sheet