

VA69D-17-B-0974 – Site Prep for Dish Machine Replacement at Jesse Brown VAMC

Project 537-17-112

RFI #1

July 26, 2017

1. Please provide specifications for tile grout to be used for installation of tile grout. Please provide per item A in the Detailed Project Scope of Work.
Answer Waterproof grout will be required. A detailed specification has not been developed at this time.
2. Please provide drawings and specifications of current conditions of electrical systems connecting the dishwasher area to power panel in Room 3455, per item B in the Detailed Project Scope of Work.
Answer Electrical service to existing Dish Washer is 208V/3Ø/60hZ rated at 50 Amps or less. New service must be 150 Amps minimum.
3. Please provide scale drawings of existing conditions for steam lines, per item C in the Detailed Project Scope of Work.
Answer Identification and dimensions of steam line(s) will be during Site Visit. Steam line insulation must be water-tight. Steam line(s) must have isolation valve(s) installed at termination of line(s) ahead of connection(s) to Dish Machine.
4. Please provide scale drawings of existing conditions for water lines. Also specifications and drawings for required valves, insulation and wash-down rated enclosure for insulation, per item D in the Detailed Project Scope of Work.
Answer Identification and dimensions of water lines (hot and cold) will be during Site Visit. Water line insulation must be water-tight. Water lines must have isolation valves installed at terminations of line ahead of connections to Dish Machine.
5. Please provide scale drawings and specifications of existing conditions of duct work, as well as planned routing of the connection for the new connection to the dish washer, per item F in the Detailed Project Scope of Work.
Answer Identification and dimensions of duct work will be during Site Visit. Duct work insulation must be water-tight. Connection to Dish Machine will be dependent on manufacturer selected; this 'connection' may include a gap.
6. Will there be floor penetrations for the ductwork?
Answer New penetrations are not anticipated. There is an existing exhaust duct which passes through the ceiling to the roof above.
7. Please provide details of new Dish Machine to be installed by Dish Machine company.
Answer The Dish Machine purchase has not been finalized. Details will be provided upon receipt of this information from the selected supplier.
8. Please provide specifications/requirements for temporary walls during construction.
Answer Temporary walls must be dust-tight and sealed from adjacent sections of the Kitchen. The space contains a door connecting to the Service Elevator Lobby, so doors will not be required in the temporary walls. Construction of the temporary walls shall be framed with wood or metal framing, with plastic sheeting attached and sealed to the floor and ceiling. A detailed specification has not been developed at this time.