

RFI 1 –Scope of work indicates placement of a 10 foot by 10 foot concrete pad. Contractor requests government specify exact placement location.

The area is identified on the attached aerial image as J. The image file RFI 1 J is a picture of the area for the fence.

RFI 2 - Scope of work indicates contractor is to fabricate and install a maintenance platform. During site investigation contractor discovered that there is one concrete wall and one wall constructed with drywall. In order to install platform, the end closest to drywall will require suspension by steel rods from the structural steel components of the building. Contractor requests conformation by engineer that steel truss will support weight of platform “estimated between 250-300 lbs.” as well as personnel that will be on platform total weight not to exceed estimated 750lbs.

Contractor to provide engineering calculations to verify capacity. Work to be done by licensed engineer and stamped.

RFI 3 – Scope of work indicates that Demolition of existing coil and piping. During site visit contractor notices that a fire suppression down pipe and sprinkler head is located very close “estimated 2 to 5 inches” below the coil to be demolished. Specific sprinkler head in question will have to be demolished in order to safely facilitate coil removal. Contractor requests clarification if specific sprinkler head in question will require replacement or will it remain terminated at main pipe.

It can be removed and does not need to be replaced.

RFI 4 –Scope of work indicates replacements of several rooftop ladders. Contractor requests government indicate specific locations of equipment to be installed and indicate type of equipment to be installed in each location. Contractor also requests government provide this information to contractor upon award.

X marks labeled A through I on the attached aerial image marks each location. Image files with corresponding files names (ex. RFI 4 B) are attached.