

Additional clarifications:

RFI Question: Is there a controls contractor that has control of your HVAC network?

VA Response: Yes; Siemens

RFI Question: Are there valves in the basement ceiling to isolate the water or do we have to do a shutdown of the whole system?

**VA Response: Local isolation valves are in most areas.
A/E – There is an existing shut-off valve that will isolate the kitchen cold water supply, located above the corridor ceiling outside the current kitchen area. The existing hot water system will need to be shut down for the short period (off hours work) to connect new work into the existing hot water system.**

RFI Question: What type of power is in the slab, or do we need to have it x-rayed to do the core drilling for the new drains?

**VA Response: Yes there are original power circuits in some areas of bldg. 3
A/E – Reliable as-built drawings do not exist for this area. The existing slab will need to be x-rayed where new floor drains require coring to verify any in-slab utilities for reinforcing.**

RFI Question: Didn't find any exterior signage in the package. Just clarifying this is correct? Exterior signage is briefly mentioned on page 352 of vol. 1 of the specs.

VA Response: Correct, there is no exterior signage.

RFI Question: Sign Type IN-04.02 on the sign schedule (AF601) there are a total of six signs. While on drawing AF101 I can only identify five. I'm having trouble locating either the second rm. 102 Personnel only sign or rm. 103 dishwashing sign. I believe it is rm. 103's sign that is missing.

VA Response: There are only 5 signs, type IN-04.02 in the AF601 Signage Schedule.

RFI Question: Flag Sign type 13.01 (AF601) is not defined as to what the thickness of the sign is nor does it specify the material (Acrylic or Aluminum) of the sign.

VA Response: Thickness of sign panel is 3/8". Graphic process is surface applied vinyl. Sign panel material will match that of new signage from VA Fayetteville's 2013 Signage project.

RFI Question: Drawing AF602 has three measurements at the bottom of the page labeled E3, F3, and F5. What is the relevance of these measurements, as they are not specified?

VA Response: These measurements are for VA Fayetteville's specific signage designs used in their new signage program on their campus.