

RFI SUBMISSION LOG SOLICITATION NUMBER VA101-17-R-0301 PRE- PROPOSAL INQUIRY (PPI) FORM DBB MACC			
Question No.	Reference (Sect/Para/Page)	QUESTION	GOVERNMENT RESPONSE
39	Plan Sheet P1.01 (sequence 5 of 86)	Plan Sheet P1.01 (sequence 5 of 86), General Note K states "Contractor shall provide shut-off valve at each branch line connecting to the main..." Are these required? If yes, are they only required on branch lines we are working on. If required, can the new valves be shown on the plumbing plans including size so that plumbers know where they are located and GC's know what patch is required (if any)?	Yes, required on any new branch that is connected to main. Valves shall be placed in an accessible location. Pipe sizes are shown on the drawings.. Ref to Section 22 05 23. GENERAL-DUTY VALVES FOR PLUMBING PIPING
40	Detail 13 on Plan Sheet 2J-A11.67(sequence 41 of 86)	Detail 13 on Plan Sheet 2J-A11.67(sequence 41 of 86) calls for a new FR Access Door. Please provide a size for this door and clarify if the door is to be installed in a vertical wall or a horizontal floor.	Min Access to be 24" x 24" installed in the vertical gyp bd wall. Exact size and locations to be proposed by GC based on logistics of installation and access to work.
41	Detail 2, 3 & 11 on Plan Sheet 2J-A11.65 (sequence 39 of 86)	Detail 2 and 3 on Plan Sheet 2J-A11.65 (sequence 39 of 86) calls for removal of unused pipe and adding new straight pipe. Photo on detail 11 same sheet shows a considerable amount of piping. Can a more descriptive plumbing diagram be provided indicating scope of piping to be removed and new pipe being added?	Response to be provided in future amendment.
42	G01.03	On Conditions 020602, 020603, & 2J0610 no information is able to be located further in the plans. Are these line items to be deleted?	Yes, line items are to be deleted. Updated index on sheet G01.03 will be provided in a future amendment.
43	Division 22	Requesting plumbing fixture & Water Softener schedules.	Requested schedules are already included in the current issue drawings. Ref plumbing sheets.
44	Amendment #2, SF30, Item2	We are requesting a copy of the 5/8/17 site visit attendees list.	Included in the amendment

45	Detail Plan Sheet 60-A12.04 (Typical) (sequence 62 of 86)	Much of the work inside building 60 requires removing plumbing lines in walls at each patient restroom. From the official site visit held yesterday, the existing walls where this piping is to be removed is ceramic tile. Can the VA provide a manufacturer, model, and color of the existing ceramic tile wall so pricing can be obtained to patch this wall (after pipe demolition)?	Response to be provided in future amendment.
46	Detail Plan Sheet 60-A12.04 (Typical) (sequence 62 of 86)	3. Much of the work inside building 60 requires removing plumbing lines in ceilings back to the tee connection (patient restrooms, patient room, and corridor). We were able to see the existing ceilings to figure patching of this ceiling. If there are any additional ceilings above this ceiling, please indicate what they are (if any) to all by amendment.	Response to be provided in future amendment.
47	Detail Plan Sheet 60-A12.04 (Typical) (sequence 62 of 86)	Much of the work inside building 60 requires removing plumbing lines in wall and in ceiling back to the tee connection. From the official site visit held yesterday, the existing walls where this piping to be removed is ceramic tile. Can the VA provide a manufacturer, model, and color of the existing ceramic tile wall so pricing can be obtained to patch this wall (after pipe demolition)?	Response to be provided in future amendment.
48	60-P4.1 (Seq 76 of 86)	5. There appears to be a significant concrete drainage channel and storm drain system at the new building being constructed at building 60 which is not shown on the drawings. Is it the intent for the contractor to patch the concrete drainage channel as required to install the new piping systems and new building?	Refer to specification 01 00 00 General Requirements Section 1.9 Protection of existing.
49	2J-A11 (Seq 33 of 86)	From the official site visit, existing areaway grate access appears to be blocked at the basement level for new equipment access at building 2J. Will access be limited to manhandling the new equipment down 30' stairs down to the basement? Or is there other more accessible entry to the basement level of building 2J?	Project area in Basement 2J is accessible through stairway, utility tunnel and exterior airways although as noted existing mechanical systems currently utilize the louvered areas in the airways.

50	Detail Plan Sheet 60-A12.04 (Typical) (sequence 62 of 86)	Please confirm that patient rooms and restrooms in building 60 will be vacated prior to contractor working in each room.	The COR will coordinate with the hospital. Rooms will be available in phases. Limit to 4- 6 rooms per phase.
51	G01.02	Please confirm that the contractor will be able to place a 30 cy trash container at each building being worked on.	All trash will be taking out of the building daily.
52	G01.02	Please confirm the contractor will be allowed a space for a construction field office near the buildings being worked on, preferably near the new exterior brine tanks at each building.	Construction staging area is located just by the gravel parking lot.
53	8&11/2-A10.17 (seq 18 of 86)	8&11/2-A10.17 (seq 18 of 86) require new exhaust fans on the existing roof. Is the existing roof under warranty, and if yes, please provide name and point of contact for the roofing subcontractor who holds the warranty.	See attached information
54	N/A	Amendment A00002, VA response to PPI #34 indicates the Site Superintendent can also perform the role of the SSHO. Will the Site Superintendent also be permitted to perform the role of CQC (Contractors Quality Control) or will the VA require a second person perform this role?	No. The Site Superintendent cannot perform the role of CQC (Contractors Quality Control). A second person will have to perform the role of a CQC.