

Solicitation Question & Answer
Solicitation Number: FA441718R0016
Project Title: FTEV 14-1165, Replace HVAC System, Bldg. 90075

- 1. It is understood that funds are not available yet. When do you think the presolicitation will turn into a solicitation with allocated funds? When should I start the bid?**

Answer: This is a solicitation being solicited under an Authority to Advertise. Funds are not presently available for this effort. No award will be made under this solicitation until funds are available. See Block 10 of the Solicitation. Proposals must be received by the specified proposal due date and time. Proposals must be good thru the acceptance period specified in the Solicitation.

- 2. Drawing M-2 Sheet Note 3 calls for an 8” thick concrete pad for the new AHU, Drawing M-4 AHU Note 3 calls for a 12” concrete pad. Which one is correct?**

Answer: An 8” thick concrete pad is acceptable.

- 3. Please provide additional information or specifications on the new AHU concrete pad sub-surface preparations, (i.e. topsoil removal, backfill, compaction).**

Answer: Remove topsoil and backfill with 6” compacted subgrade.

- 4. Drawing M-2 Sheet Note 7 calls for a 24” Dry Well, Drawing M-3 “Dry Well Detail” calls for an 18” Dry Well. Which one is correct?**

Answer: 18” dry well is acceptable.

- 5. Drawing M-2 Sheet Note 13 and 14 describe two different methods of connecting the Make-Up Water Piping. Which one is correct?**

Answer: Tap water service per note 14 and route piping as shown.

- 6. Specification 23 21 13 Hydronic Piping 2.04 allows for 2 different types of pipe material for the Chilled Water System: Steel and Copper. Which one is required for this project?**

Answer: Either is acceptable.

- 7. Specification 23 21 13 Hydronic Piping 2.05 allows for 3 different types of pipe material for the Equipment Drains: Steel, PVC, and ABS. Which one is required for this project?**

Answer: Any of them are acceptable.

END OF QUESTIONS