

## ADDENDUM TO THE CONTRACT

for the

## Bartlett Regional Hospital MRI & CT Replacement Contract No. BE23-042

ADDENDUM NO.: FOUR

#### **CURRENT DEADLINE FOR BIDS:**

August 17, 2022

PREVIOUS DEADLINE FOR BIDS:

August 16, 2022

## PREVIOUS ADDENDA: THREE

ISSUED BY: City and Borough of Juneau ENGINEERING DEPARTMENT 155 South Seward Street Juneau, Alaska 99801

## DATE ADDENDUM ISSUED:

#### August 12, 2022

The following items of the contract are modified as herein indicated. All other items remain the same. This addendum has been issued and is posted online. Please refer to the CBJ Engineering Public Purchase webpage at: https://www.publicpurchase.com/gems/juneau.ak/buyer/public/home

- A walkthrough is scheduled for August 15, 2022, at 3:30pm, Alaska Time. Access to the MRI Room during the site visit is contingent on the needs of the Emergency Department.
- Bidders are reminded that the deadline for questions has passed and questions about the project will not be answered during the walkthrough, or otherwise.

## PROJECT MANUAL:

Item No. 1 SECTION 00030 – NOTICE INVITING BIDS. DEADLINE FOR BIDS.

*Change* the date of the Deadline for Bids *from* August 16, 2022, *to* August 17, 2022. The time remains the same.

## **CLARIFICATIONS:**

- Question: "Quench Vent calls for new duct installation in existing route of entire run, with roof termination. Need drawing showing route of existing. Could we simply connect to the existing in the mechanical room?"
- Response: Provide approximately 40 lineal feet of 6-inch diameter welded stainless steel with approximately two 90-degree elbows and two 45-degree elbows. Terminate through roof with rain cap and 3/8" mesh.

Question: "Please provide information for the following panels: N41A1, N21A2, EQ41C2, & CBDP1."

Response:

- Panel N41A1
  - Manufacturer: Square D, NF
  - AIC Rating: 35kA
  - Model of existing breakers installed: EJB
- Panel N21A2
  - Manufacturer: Square D, NQOD
  - AIC Rating: 10kA
- Panel EQ41C2
  - o Manufacturer: Square D, NF
  - AIC Rating: 18kA
  - Model of existing breakers installed: EGB, EDB
- Panel CBDP1
  - Manufacturer: Square D, HCP
  - AIC Rating: 35kA
  - Model of existing breakers installed: KH

# Question: "Please provide specifications for the following:

- 2kw isolation transformer.
- Emergency stop push buttons and associated covers.
- Door security specs? I see that we are to add card readers for automatic doors but there is no security specification. Per sheet note 5 on sheet E403.
- Door safety switches are shown to be provided on the equipment schedule but does not say who is providing, installing or give any information in order to obtain them.
- According to the one-line diagram we are to provide a 3 pole 200A breaker but the panel schedule for N41A1 directs us to install a 3 pole 150A breaker. Can it be verified which is needed?"

# Response:

- 2kw isolation transformer <u>No spec, submit for approval.</u>
- Emergency stop push buttons and associated covers <u>No spec, submit for</u> <u>approval.</u>
- Door security specs? I see that we are to add card readers for automatic doors but there is no security specification. Per sheet note 5 on sheet E403. <u>No</u> spec, existing system is Millennium, existing card readers are HID. Provide HID reader and connect to existing system.
- Door safety switches are shown to be provided on the equipment schedule but does not say who is providing, installing or give any information in order to obtain them. – <u>Where door contacts are existing, reuse existing, where</u> required contractor to provide and install. Submit for approval.
- According to the one-line diagram we are to provide a 3 pole 200A breaker but the panel schedule for N41A1 directs us to install a 3 pole 150A breaker. Can it be verified which is needed? <u>Provide 200A/3P in accordance with one line diagram.</u>

By: <u>Caleb Comas</u> Caleb Comas,

Contract Administrator

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Room Model No. 0658 Serial No. F281



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