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### ADDENDUM #3

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PROJECT NAME: 24-1 HILLSIDE VILLAGE FURNACE REPLACEMENT  
PROJECT #: TBA 1356.4  
DATE ISSUED: JUNE 15, 2022

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The attention of bidders submitting proposals for the above subject project is called to the following addendum to the specifications and drawings. The items set forth herein, whether of omission, addition, substitution, or clarifications are all to be included in and form a part of the proposal submitted.

THE NUMBER OF THIS ADDENDUM MUST BE ENTERED IN THE APPROPRIATE SPACE "B" PROVIDED ON PAGE "1" OF THE CONTRACT FORMS ENTITLED "FORM OF GENERAL BID" AND IN THE APPROPRIATE SPACE "B" PROVIDED ON PAGE "1" OF THE CONTRACT FORMS ENTITLED "FORM FOR SUB BID".

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**Item #1:**

Change to General Bid Deadline – General bids will be received until Tuesday, June 28, 2022 at 2:00 pm eastern standard time. There is no change to manner of bid submission. There is also a change in the filed sub-bid deadline.

**Item #2:**

Change to Filed Sub-Bid Deadline – Filed Sub-Bid bids will be received until Tuesday, June 21, 2022 at 2:00 pm eastern standard time. There is no change to manner of bid submission. There is also a change in the general bid deadline.

**Item #3:**

Photographs of the existing electrical panels/breakers, existing furnace and venting, and existing kitchen with location of electrical panel and laundry drains are attached and shall be incorporated into the documents as existing conditions.

**Item #4:**

Q: Provide the following information for existing unit panelboards.

Manufacturer: Unknown – information not indicated other than Cutler-Hammer indicated on breaker list. See attached photographs for best information.

Model Number: Unknown – information not indicated, see attached photographs for best information.

KAIC Rating: Unknown – information not indicated. Contractor shall assume 10 kAIC.

Amperage, Voltage, Phase - Unknown – information not indicated. Contractor shall assume 60 Amps, 120/240V, 1-phase.

**Item #5:**

Q: Provide approximate feeder length to be carried by E.C. for heat trace circuits required in Type 1, 2, 3, 4 Attics.

R: Existing tenant panels are located in tenant kitchen directly below where HVAC unit is proposed to be installed. Contractor shall assume 30'-0" for the length of feeder required for proposed heat trace.

**Item #6:**

Q: Please provide more information on the circuit requirements for the heat trace.

R: Heat trace is required to be on a dedicated GFCI circuit. Contractor shall provide 20Amp, 120V, GFCI type circuit breaker in tenant panel to serve heat trace. Existing drawings do not indicate GFCI (but shall be considered revised by this addendum), but it is required by code and shall be carried.

**Item #7:**

Q: Please provide more information on the panelboards and breakers.

R: Circuit breakers shall match existing style and type as indicated in note 2 on drawing E1.01. Therefore, if existing breakers are "snap-on" type, new breakers shall match that. Wiring is not required to be installed in EMT conduit. NM cable is allowed where installed per the National Electric Code.

Total number of pages of this addendum including attachments is **5**.

**END OF ADDENDUM**





