# DANE COUNTY DEPT. OF PUBLIC WORKS, HIGHWAY & TRANSPORTATION

1919 Alliant Energy Center Way Madison, Wisconsin 53713 Office: 608/266-4018 ♦ Fax: 608/267-1533 Public Works Engineering Division

# **ADDENDUM**

July 15, 2021

# ATTENTION ALL REQUEST FOR BID (RFB) HOLDERS

**RFB NO. 321010 - ADDENDUM NO. 1** 

HVAC EQUIPMENT REPLACEMENT

**BIDS DUE**: TUESDAY, JULY 20, 2021, 2:00 PM. DUE DATE AND TIME ARE NOT CHANGED BY THIS ADDENDUM.

This Addendum is issued to modify, explain or clarify the original Request for Bid (RFB) and is hereby made a part of the RFB. Please attach this Addendum to RFB. **Acknowledge this addendum on the Bid Form.** 

### PLEASE MAKE THE FOLLOWING CHANGES:

### CHANGES TO BIDDING REQUIREMENTS:

1. None.

### CHANGES TO SPECIFICATIONS:

2. None.

## **CHANGES TO DRAWINGS:**

- 3. M301 Enlarged First Floor Mechanical Room
  - a. Revise new work keyed note #5 to read: "Reconnect power to ACCU-3. Replace existing 208V/3P 40 amp breaker with new 35 amp breaker. Reuse conduit and conductors."
  - b. Revise new work keyed note #6 to read: "Reconnect power to ACCU-4. Replace existing 208V/3P 40 amp breaker with new 35 amp breaker. Reuse conduit and conductors."
- 4. M303 Enlarged Roof Plan New work
  - a. Revise new work keyed note #3 to read: "Reconnect power to new AHU-2 fan motor. Replace existing 208V/3P 20 amp breaker with new 208V/1P 30 amp breaker. Remove existing conductors from AHU to electrical panel located in first floor electrical room (conduit length approximately 120'). Install (3)#10, #10N, #10G XHHW conductors in existing conduit."
  - b. Revise new work keyed note #5 to read: "Reconnect power to new RTU-5. Replace existing 208V/3P 70 amp breaker with new 60 amp breaker. Reuse conduit and conductors."

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- c. Revise new work keyed note #6 to read: "Reconnect power to new RTU-15. Reuse existing 208V/3P 40 amp breaker, conduit and conductors."
- d. Revise new work keyed note #7 to read: "Reconnect power to new RTU-30. Replace existing 208V/1P 40 amp breaker with new 208V/1P 45 amp breaker. Remove existing conductors from RTU to electrical panel located in adjacent first floor electrical room (conduit length approximately 60'). Install (2)#6, #6N, #10G XHHW conductors in existing conduit."
- e. Revise new work keyed note #8 to read: "Reconnect power to new RTU-31. Replace existing 208V/1P 25 amp breaker with new 208V/1P 30 amp breaker. Reuse conduit and conductors."
- f. Revise new work keyed note #9 to read: "Reconnect power to new RTU-32. Replace existing 208V/1P 40 amp breaker with new 208V/1P 45 amp breaker. Remove existing conductors from RTU to electrical panel located in adjacent first floor electrical room (conduit length approximately 60'). Install (2)#6, #6N, #10G XHHW conductors in existing conduit."
- g. Revise new work keyed note #10 to read: "Reconnect power to new RTU-34. Replace existing 208V/1P 40 amp breaker with new 208V/1P 35 amp breaker. Reuse conduit and conductors."
- h. Revise new work keyed note #11 to read: "Reconnect power to new ACCU-3. Replace existing 208V/3P 40 amp breaker with new 35 amp breaker. Reuse conduit and conductors."
- Revise new work keyed note #12 to read: "Reconnect power to new ACCU-4. Replace existing 208V/3P 40 amp breaker with new 35 amp breaker. Reuse conduit and conductors."
- j. Revise new work keyed note #13 to read: "Reconnect power to new ACCU-10. Replace existing 208V/3P 80 amp breaker with new 60 amp breaker. Reuse conduit and conductors."

If any additional information about this Addendum is needed, please contact Todd Draper at 608/267-0119, draper@countyofdane.com.

Sincerely,
Todd Draper

Project Manager

Enclosures:

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