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 Public Works Solid Waste Division

ADDENDUM

November 6, 2018

ATTENTION ALL REQUEST FOR BID (RFB) HOLDERS

RFB NO. 318016 - ADDENDUM NO. 1

MULTIPLE HIGHWAY GARAGE CNG RETROFIT

BIDS DUE: TUESDAY, NOVEMBER 27, 2018, 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 the RFB.

PLEASE MAKE THE FOLLOWING CHANGES:

Drawings

1. Sheet H100-S

Modify current Sheet H100-S to include the following:

- At new exhaust fans EF-7A, 7B, 7C and & 7D the 30X18 ducts shall be run with the top tight to the structural beams.
- At new exhaust fans EF-7A, 7B, 7C and & 7D the 30X18 ducts shall be offset north to miss the lighting fixtures that are located at the center of the structural span.
- At new exhaust fans EF-7A, 7B, 7C and & 7D the 30X30 opening in top of duct shall have a 30X30 duct extended up to 12 inches below the ceiling.
- At EF-7A and 7D the duct extending to the end bays, with overhead doors, shall extend just a far as necessary to rise the 30x30 duct up.

2. Sheet H100-S

Modify current Sheet H100-S HVAC New Work Keyed Notes as follows:

- Note 17: Change: 4 inch LP gas solenoid valve to "3 inch LP gas solenoid valve".
- Note 17: Add: Connected load is 3,200 MBH.

3. Sheet H100-Y

Modify current sheet H100-Y as follows:

• Detail BH100-Y: Add: 15"X15" elbow up and extend 15"X 15" duct up to terminate with open end duct 12 inches below ceiling.

4. Sheet H100-Y

Modify current sheet H100-Y HVAC New Work Keyed Notes as follows:

• Note 24: Add: Connected load is 300 MBH.

Addendum No. 1

RFB No. 318016 -1 - rev. 06/17

If any additional information about this Addendum is needed, please call Eric Urtes at 608/266-4798, urtes.eric@countyofdane.com.

Sincerely, Eric Urtes, AIA Project Manager

Enclosures: N/A