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**CITY OF YONKERS/YONKERS PUBLIC SCHOOLS**  
***Purchasing***

***Mike Spano, Mayor***  
***Tom Collich, Director***

**TO: PROSPECTIVE BIDDERS**

**JANUARY 24, 2023**

**FROM: DEBRA CENSI, Purchasing Department**

**(2) PAGES + ADDITIONAL PDF**

**RE: IFB-6898– STORAGE AREA RENOVATIONS AT MARTIN LUTHER KING JR. ACADEMY**  
**ADDENDUM NO. 5: Response to RFI's received**

The contents of this addendum alter and amend the original RFP requirements and take precedence over the related items therein. This addendum forms a part of the contract documents. Proposers must acknowledge receipt of all addenda when submitting their proposals. Failure to acknowledge receipt may render a proposal non-responsive and ineligible for award. Vendors are responsible for ensuring that they receive all addenda. All addenda will be posted on the Empire State Purchasing Group System (<http://www.empirestatebidsystem.com/>).

**THE FOLLOWING ARE MODIFICATIONS, CLARIFICATIONS, DELETIONS OR ADDITIONS TO THE SPECIFICATIONS:**

**ITEM #1 – Section 23 0713 – Duct Insulation**

- Add the attached Section 23 0713, Duct Insulation to the Contract Documents.

**THE FOLLOWING ARE MODIFICATIONS, CLARIFICATIONS, DELETIONS OR ADDITIONS TO THE DRAWINGS:**

**ITEM #1 – Plumbing Drawings**

**QUESTION 1** - With regard to the Plumbing drawings - are we required to cover (insulation) the storm piping and the vent piping for equipment? There is no mention on drawings or in specs.

**ANSWER 1** - Both the storm piping and the vent piping for the plumbing to be insulated per code. See specification sections 22 0719 and 23 0719.

**ITEM #2 – Mechanical Drawings**

**QUESTION 2** - Also on the Mechanical drawings, the new exhaust for generator, does that require covering? I don't see specs for that either.

**ANSWER 2** - The exhaust for the generator to be insulated per code. The ductwork to be insulated with materials matching in thickness and type with existing.

**ITEM #3 - Drawing P-110**

**QUESTION 3** - Drawing P110 New work and Demo

- Detail 4 shows an 8", 4" vent exiting the bldg, How far are we removing the pipe?
- That's also the same detail 3 where its showing piping exiting bldg.....how far do we go?
- The same details covering the same piping. The plans are indicating that the existing pipe is 8", 4" and 3" vent piping. In reality according to the photos that were taken the correct size pipe seems to be 6", 2" and 2".
- Are we to follow the prints as is or do we size the venting as per pictures.

ANSWER 3 -

- a. See detail 2. No need to remove the piping outside the building.
- b. See detail 1. No need to remove piping outside the building.
- c. Match existing size of piping and vents.
- d. Match existing size of piping and vents.

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**THE BID OPENING DATE REMAINS THE SAME – FEBRUARY 8, 2023 – 2:00 P.M.**

**End of Addendum 5**

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**IFB-6898 - ADDENDUM NO. 5 – ACKNOWLEDGEMENT**

**Legal Name of Bidding Firm:** \_\_\_\_\_

**Address:** \_\_\_\_\_

**Bidder's Representative:** \_\_\_\_\_

**Title:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_

**Telephone:** \_\_\_\_\_

**Signature:** \_\_\_\_\_

**Date:** \_\_\_\_\_