



**ADDENDUM #3**  
**ITB/RFP NUMBER: 2016045-FD-B**  
**Harrisonburg Fire Station #1 Renovations ITB**

DATE: June 7, 2016

TO: All Potential Bidders/Offerors

City of Harrisonburg's Fire Station #1 Renovations ITB, is modified as follows:

1. Question: The following question concerns Drawing number E5.1. The generator is being supplied by Owner. The one line drawing on E5.1 shows a 500 A Breaker at the generator with a 500Y feeder to BUS-0048, a 500 A switch PD-0046, and a 100 A switch PD-0047. Are all these switches part of the generator furnished by Owner or are we to price?

Answer: **Refer to Drawing E1.0, Keynote 4.**

2. Question: The following question concerns Specification number 055000. Will/can the AISC Certified Fabricator requirement be waived?

Answer: **Refer to Specification Section 055000.1.5B.**

3. Question: The following question concerns Specifications Section number 055000, page 5, paragraph 2.8/B/7. Is the Ladder to Roof Hatch to be a specific manufacturer/model (it is noted "Pre-manufactured" in Keynote 9 on Drawing A2.1) or will it be a steel ladder I would fabricate in my shop per Specification 05500? PLEASE NOTE: If fabricated in my shop, I can provide as either Prime Painted or Galvanized, but we do not Shop Prime over Galvanizing.

Answer: **Refer to Page #3 of this Addendum.**

4. Question: The following question concerns Drawing number A10.1. Can a detail and/or specification be provided for the Roof Edge Rail System per Keynote 6 on Drawing A10.1?

Answer: **Refer to Specification Section 076201 FLASHING, SHEET METAL AND ROOFING ACCESSORIES.**

5. Question: The only information provided for Floor and Roof Elevations is in Detail 7/A7.1.1. I will use this information for estimating purposes in determining heights of the Ladder and Tube Steel Posts called for on the Structural Drawings unless directed otherwise?

Answer: **Refer to A0.1, ARCHITECTURAL GENERAL NOTES, Note E.**

6. Question: The following question concerns Drawing number M5.1. Supply air ducts to have 1.5” duct liner where indicated on drawings. Detail on M5.1 indicates 15’ of 1” duct liner. Which is correct, 1.5” or 1”? Does this pertain to MAU-01 and OAU-01?

Answer: **Refer to Page #3 of this Addendum.**

All other requirements, terms and conditions of the ITB/RFP remain unchanged.

Addendum page must be signed and returned with your bid/proposal to acknowledge receipt of this addendum.

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Authorized Signature

By: Pat Hilliard, CPPB  
Procurement Manager

**ADDENDUM NO. 3**

June 8, 2016

1 **GENERAL:**

2 Planholders are requested to attach this Addendum to the inside front cover of each Project Book.  
3 Inform all concerned that the Bidding Documents are modified by this Addendum.

4 The following modifications and clarifications are hereby made a part of the Bidding Documents and  
5 supersede or otherwise modify the provisions of the published *Specifications*, and *Drawings*, dated  
6 March 4, 2016.

7 Refer to the Drawings and Specification Sections, if any, attached to this Addendum, which are  
8 hereby made a part of this Addendum.

9 **MODIFICATIONS TO THE SPECIFICATIONS:**

10 **SECTION 233113**

11 **DELETE** Paragraph 3.11-C and **SUBSTITUTE** the following:

12 C. Rectangular Duct Liner Thickness (where indicated on the Drawings):

13 1. Supply Air Ducts: 1" and Minimum R=4.0  
14

15 **MODIFICATIONS TO THE DRAWINGS:**

16 **DRAWING A2.1**

17 Refer to FLOOR PLAN KEYNOTES, KEYNOTE 9. **DELETE** the keynote and **SUBSTITUTE**  
18 with "LADDER TO ROOF ACCESS HATCH"  
19

20 **END OF ADDENDUM NO 3**