

From: Davis, Phillip
Bcc: [REDACTED]
Subject: Questions and Answers - FCO E9082
Date: Friday, October 19, 2012 9:07:00 AM
Attachments: [1st floor walker duct plans.pdf](#)
[2012-10-17 FDOT Haydon Burns Renovation Response to Bidder Questions.pdf](#)
Importance: High

Please see our third set of Questions and Answers for the First Floor Renovation project. Also, notice there are two attachments.

Reminder: Bids are due no later than 2pm on October 25, 2012 in Conference Room 129 (off the side of the cafeteria). Please be sure to allow plenty of time to check-in at the security desk.

Please acknowledge receipt of this email.

Thank You.

1. Please provide the size of the new ductwork on the east side of VAV 1A21 shown on sheet M-101.

Response: All runouts to the linear slot diffusers are 8" round unless noted otherwise. See revised sheet M-101.

2. Sheet M-101 - Not all duct sizes are shown for ducts feeding a specific ceiling diffuser or sidewall grille.
Please confirm that, if the duct size is not specifically noted, then the size shall be as noted at the ceiling diffuser or sidewall grille.

Note the following locations that might need to be clarified beyond a general note:

- a. Duct leading to the sidewall grille at Room 146
- b. Ducts sizes (between the ceiling diffuser and the rectangular duct leading from the VAV) at the following VAV units: 1A16 - 1A21 - 1A22 - 1A23 - 1A24 - 1C23 - 1C24 - 1C25 - 1C26 - 1C27 - 1C28

Response: a. Duct size is 6x6 to sidewall grille at Room 146. See revised sheet M-101.

b. Refer to HVAC Legend for air device mark description. The duct sizes to ceiling devices are indicated in the air device mark.

3. Sheet M-201 shows a Note 1 at the existing 48" x 30" duct where it passes over / through the old Corridor 147. Note 1 on this sheet says to cap the duct above the ceiling.
Please clarify (we believe the note at this location should be the same as Note 3 on sheet M-101).

Response: Note 3 added to revised sheet M-201.

4. In lieu of CMU infill at the existing opening (south wall) of the Stair Tower, can metal framing / drywall be used provided it meets or exceeds the required rating of the wall and is equivalent in thickness to the existing wall?

Response: No, CMU is preferred.

5. Sheet M-101 shows a new HVAC supply to be located in New Corridor 160. Does this new supply need to be operational prior to the 'opening' of Corridor 160?

Response: The supply and return in corridor 160 must be operational for the final test and balance of the system.

6. Sheet E-111 request for alternate pricing on salvaging light fixtures. Please clarify Alternate Number.

Response: Answer: The Department has a number of salvaged light fixtures to make up for any shortfall .

7. Summary of Work in Specifications (page 01010-2) indicates one additive alternate to fill in the "Walker Duct". Please clarify Alternate Number. And is there any additional information you can provide on this detail. There are no dimensions where the Walker Duct is shown on E-210. We also had problems viewing the condition on site.

Response: See attached PDF of the original plans of the Walker Duct system for the first floor.