

**From:** Davis, Phillip  
**Bcc:** [REDACTED]  
**Subject:** Question & Answers #5  
**Date:** Wednesday, October 24, 2012 4:31:00 PM  
**Importance:** High

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**Question: Technical Specifications Section 01010-Summary of Work, Subsection 1.01-Work Covered Under Contract Documents, Paragraph C states that, "The abandoned piping will be removed as part of this bid along with the sealing of all penetrations".**

**Addendum #1 states that, "Contractor will seal all penetrations in concrete floor. The Department will provide formwork on the underside of penetrations to facilitate the placement of grout by the contractor".**

**Whose responsibility is it to fill existing concealed penetrations and/or voids through the second floor slab, which could be located within project construction limits, but are not affected by the project scope of work?**

**Response: Penetrations within the scope of work are the bidders' responsibility.**

**Question: Technical Specifications Section 01010-Summary of Work, Subsection 1.11-Noise, Dust, Odors and Other Disturbances, Paragraph A states that, "Bidders will provide a detailed description of minimum measures that will be taken to minimize dust, odors and noise during normal working hours". Is there a bid form that this information should be submitted on? Is this information required to be submitted with the sealed bid?**

**Response: It can be submitted as a memorandum at the bid award meeting.**

**Question: Please provide a list of bid forms and/or exhibits that will need to be submitted with the sealed bid package in addition to Bid Proposal Form – Exhibit 2, List of subcontractors – Exhibit 11, and Bid Bond – Exhibit 14**

**Response: The listed package (Bid Proposal Form – Exhibit 2, List of subcontractors – Exhibit 11, and Bid Bond – Exhibit 14) is all that is required.**

**Question: Sheets M-101 and M-102 - Partial HVAC Supply Air Duct Plans call for the re-balancing**

of existing supply diffusers to match VAV box schedule on M-401. (VAV box schedule is on M-402)

Sheet M-402, VAV Box Schedule, Note #4 states that, "Where VAV box is shown as existing, balance to air flows and water flows as shown in schedule".

Sheets M-201 and M-202 – Partial HVAC Return Air Duct Plan, Drawing Note #2 calls for, "Balance air flows as shown on drawings. If no air flows are shown on drawing balance air flows as shown in 'Register' schedule".

Is it the intent of the Department to have test and balance of the entire first floor HVAC system performed (full system including areas outside of project construction limits)? If so will this work so, be required to be conducted after normal work hours?

**Response: Yes. The work could be done during business hours but would need to be coordinated with the Project Manager to ensure the least disruption to staff.**