

## **Addendum #2**

Date: April 28, 2015  
Project: Price Building Fire Alarm Replacement  
Contract: FD-15-015

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The work herein shall be considered part of the bid documents for the referenced project and carried out in accordance with the following supplemental instructions issued in accordance with the Contract Documents without change in Contract Sum or Contract Time. Acknowledge receipt of addendum on the bid form as indicated.

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### **Clarifications and General Revisions:**

1. It shall be the prime contractor's responsibility in addition to patching and repair of any openings created during demolition or new, paint the affected area to match existing.
2. Delete all references to IMC conduit. The existing conduit is EMT and may be reused if not moved.
3. Delete all references to connecting fire alarm system to elevator fire alarm control panel.
4. Remove fire alarm control panel for elevator recall system and all related equipment and cabling. Existing panel shall be turned over to the University.
5. Provide smoke detector at each elevator lobby and in elevator machine room (do not provide smoke detector at top of elevator shaft). Devices may be located in existing detection locations.
6. Provide elevator recall (primary and secondary), and monitoring of fireman's hat. Assume wiring to elevator controls exists.
7. Only elevator lobby and elevator machine room smoke detectors shall cause elevator recall.
8. Existing elevator recall system is not required to remain operational during construction.

### **Changes to Specifications:**

1. In specification 283111, section 2.3 add the following:
  - a. The fire alarm control panel shall be manufactured by one of the following:
    - i. Edwards/United Technologies
    - ii. Gamewell
    - iii. Notifier
    - iv. Pyrotronics
    - v. Siemens
    - vi. Simplex
    - vii. Silent Knight (Farenhyt series only)

**Questions and Answers:**

1. **Question:** If the existing main building fire alarm system is found inactive, can it be removed before new system is installed?

**Answer:** The existing fire alarm system is active.

2. **Question:** The existing elevator fire alarm system does not show any indication of power. Is the system currently active?

**Answer:** This question no longer applies. Refer to changes to documents herein.

3. **Question:** Is the contractor responsible for turning the elevator fire alarm system on?

**Answer:** The elevator control system will now be incorporated into the new FACP. Refer to changes to documents herein.

4. **Question:** If the answer to question #6 is yes - Is the contractor responsible for repairs if elevator fire panel is found in trouble when re-commissioned ?

**Answer:** This question is no longer applicable.

5. **Question:** Is EMT acceptable for new sections of installation?

**Answer:** Yes

6. **Question:** Is MC fire alarm cable acceptable for above ceiling installation for new devices?

**Answer:** MC cable will not be accepted for any installation.

7. **Question:** Is greenfield an acceptable use for a raceway to ceiling mounted boxes if under 6' in length?

**Answer:** No

8. **Question:** Has the existing paint been tested for lead?

**Answer:** DSU will test for lead

9. **Question:** Are the ceiling free of asbestos

**Answer:** DSU will test for asbestos

END