#### **ADDENDUM 2**

DATE: November 9, 2016

PROJECT: MSB First Floor Infill LRC 3 & 4

RFP NO: 744-R1705

OWNER: The University of Texas Health Science Center at Houston

TO: Prospective Proposers

This Addendum forms part of and modifies Proposal Documents dated, October 19, 2016, with amendments and additions noted below.

#### 1. 2.1 Submittal Deadline

UTHealth will accept proposals submitted in response to this RFP until 2:00PM, Central Standard Time (CST) on Thursday, December 1, 2016 (the "Submittal Deadline").

### 2. 2.2 UTHealth Contact Person

University instructs interested parties to restrict all contact and questions regarding this RFP to written communications delivered (i) in accordance with this Section on or before **Friday**, **November 18, 2016 at 12PM CST** (**Question Deadline**), or (ii) if questions relate to Historically Underutilized Businesses, in accordance with **Section 2.5** of this RFP.

University will provide responses as soon as practicable following the Question Deadline. University intends to respond to all timely submitted questions. However, University reserves the right to decline to respond to any question.

## 3. 2.4 Key Events Schedule

Deadline for Questions/Concerns Friday, November 18, 2016 at 12:00PM CST

(ref. Section 2.2 of this RFP)

Submittal Deadline Thursday, December 1, 2016 at 2:00PM CST

(ref. Section 2.1 of this RFP)

HSP Submittal Deadline Friday, December 2, 2016 at 2:00PM CST

(ref. **Section 2.5** of this RFP)

## 4. 2.5 Historically Underutilized Businesses

2.5.6 HUB Subcontracting Plans will be evaluated on Friday, December 2, 2016 at 2:00PM. An email will be sent to all Respondents indicating those plans that passed and failed. At that time, the bids with a passing HUB Subcontracting Plan will be opened.

# 5. Section 15900 Building Controls and Automation (BAS)

Part 1 – General 1.2. DESCRIPTION OF WORK:

C. Work Included:

1. An expansion of the existing Johnson Controls, Inc. (JCI) Metasys Building Control and Automation System (BAS), furnished and installed by the JCI Houston office or a JCI METASYS Authorized Building Controls Specialist, as specified and required to provide controls and monitoring for new Building and M/E/P systems being installed under the project as specified and shown on the drawings.

#### **END OF ADDENDUM 2**