ADDENDUM 5

DATE: December 1, 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.

The issue for construction document dated 7/8/16 is below. It was inadvertently omitted from the previous Addendum.
MSB 1st Floor Infill LRC 3 & 4

UT Health
The University of Texas
Health Science Center at Houston

Philo Wilke Partnership
11275 S. Sam Houston Parkway W.
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Houston, Texas 77031
(832) 554-1130
www.pwarch.com

Structural Engineer
Walter P. Moore
1301 McKinney, Suite 1100
Houston, TX 77010
(P) 713-630-7300

MEP Engineer
E&C Engineers and Consultants
1010 Lamar St
Houston, TX 77002
(P) 713-580-8800
1.250' - 6" 49' - 3 1/2" 1'
B2S 6"
Office 102
EQ
A00 01
Remove existing interior storefront system
A-520
01
15
Not in project scope.
New Partitions
Remove portion of existing
A00 01
1' - 6"
B2S
1.258
1.001C
1/4" = 1'-0"
1904966007879705296896.
Print Date / Time: 7/11/2016 2:19:28 PM
Use expressly authorized by PhiloWilke Partnership.
Floor Plan East
MSB 1st Floor
Infill LRC 3 & 4
UTHealth
The University of Texas
Health Science Center at Houston
All new ceilings to be 9'-0" a.f.f., unless noted otherwise. See Finish Schedule for types.

Study Lounge - Existing Elevation 3

Not in project scope.

Existing ceiling Contractor to modify

MSB 1st Floor

Infill LRC 3 & 4

Reflected Ceiling Plans

-Ground Level

(P) 713-580-8800

Houston, TX 77002

-Ground Level

Hereof shall be copied, duplicated, distributed, disclosed or used to any extent whatsoever except

Reflected Ceiling Plans

MSB 1st Floor
Remove existing partition
accessories inside room
Remove existing interior storefront system
Not in project scope.

Level 1 - Reflected Ceiling Plan - West 1

Infill LRC 3 & 4

MSB 1st Floor

Demolition Reflected Ceiling Plan - Level 1
Existing exterior window

Align center of partition

Partition is fire-rated). See Partition Schedule for General Notes.

At sound-rated partitions. See at sound-rated partitions. See

5/8" gypsum board (Type X where

Scheduled partition

Structural deck

N.T.S.

allowable deflection criteria of L/360 with a horizontal load of 5 psf.

1-hour fire and smoke barrier wall: to Structure

Partition

see schedule

attenuation insulation

Where insulation is required,

Typical Condition at Acoustical Partitions

Plan Detail C

Typical Condition Between New and Existing Partitions

Plan Detail B

Design

Existing partition

N.T.S.
### Light Fixture Schedule

<table>
<thead>
<tr>
<th>Light Fixture</th>
<th>Manufacturer</th>
<th>Quantity</th>
<th>Date of Order</th>
<th>Date of Installation</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Example Corp.</td>
<td>10</td>
<td>2023-01-01</td>
<td>2023-02-01</td>
<td></td>
</tr>
<tr>
<td>B1</td>
<td>ABC Lighting</td>
<td>5</td>
<td>2023-02-01</td>
<td>2023-03-01</td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>XYZ Lamps</td>
<td>15</td>
<td>2023-03-01</td>
<td>2023-04-01</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- All fixtures must be UL listed and comply with local codes.
- Installation must be performed by a licensed electrician.
- Ensure fixtures are properly wired and secured to the ceiling.