DATE: September 3, 2015

RE: BBS Level 6 Vivarium Buildout
UT Behavioral and Biomedical Science Building (BBS)
WHR Project No. G15303-00

FROM: WHR Architects, Inc.
1111 Louisiana, 26th Floor
Houston, TX 77002

TO: Invited Bidders

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated August 12, 2015 as noted below.

This Addendum consists of 2 page plus attachments.

CHANGES TO DRAWINGS:
2.01 Sheet AD106, Delete Keynote 133, not used
2.02 Sheet A604, Remove Wall Bumper, 1270CV, 626, and TR from Door Hardware Set #7
2.03 Sheet A610, Change Hardware Set for Door 6270D to Hardware Set 7. Change Note 3 in Comments to Door Schedule to read: DOORS TO HAVE RED TINTED GLAZING, TYPE SG-1, SECTION 08 80 00.
2.04 Sheet LF001, Specialty Equipment Schedule, change EQ110 to CFCI and change description to Single Station Downdraft Bedding Scapping Station.
2.05 Sheet LF406, Change Keynote 813 to read: STAINLESS STEEL ACCESS PANEL, 30" WIDE x 48” TALL, MOUNT AT 6 ½” A.F.F.
2.06 Sheet G001, Add sheet PH106: PHASING PLAN LEVEL 6 to drawing list.

ISSUED DRAWINGS:
2.07 The following 11” by 17” Drawings are issued herewith:

SKA-AR106.1 – Partial Reflected Ceiling Plan – Level 6
SKA-A406.1 – Partial Enlarged Architectural Floor Plan
SKA-A804.1 – Partial Interior Details
SKA-LF407.1 – Partial Enlarged Cage Wash Lab Plan

2.08 The following 30” by 42” Drawings are issued herewith:

PH106

REVISED DRAWINGS:
2.09 The following 30” by 42” Drawings are revised and reissued herewith:

M206.C, M600
E-400

END OF ADDENDUM NO. 2
**NOTES TO SHEET**

105 NEW CARD READER, REFER TO A610 FOR HARDWARE TYPE

119 EXISTING AUTOCLAVE TO REMAIN. PROTECT EQUIPMENT FROM DAMAGE DURING CONSTRUCTION

134 STAINLESS STEEL ACCESS PANEL 30" WIDE x 48" TALL, MOUNT AT 6 1/2" A.F.F.

135 STAINLESS STEEL PARTITION AND ACCESS PANEL, ACCESS PANEL 30" WIDE x 108" TALL, CENTER THE PANEL AND MOUNT AT 6" A.F.F., RE: SHEET LF406 FOR LOCATION AND SHEET LF001 FOR EQUIPMENT LIST

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**ENLARGED LEVEL 6 FLOOR PLAN**

**SCALE:** $\frac{1}{4}'' = 1'-0''$

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**ENLARGED LEVEL 6 FLOOR PLAN**

**SCALE:** $\frac{1}{4}'' = 1'-0''$
**PARTIAL CORNER COND. AT STAINLESS STEEL PANEL**

**SCALE:** 1 1/2" = 1'-0"

- 3 5/8" INT. METAL STUDS
- 5/8" "J" MOLDING TO BE PAINTED TO MATCH ADJACENT WALL, TYPICAL
- SEALANT
- STAINLESS STEEL PANEL

**Project Details**

- **Owner:** BBS Level 6 Vivarium Buildout
- **Project Title:** Behavioral and Biomedical Science Building (BBS)
- **Project No.:** G15303-00
- **Phase:** CD'S/ADD#2
- **Date:** 09/10/15
- **Scale:** 1 1/2" = 1'-0"
NOTES TO SHEET

608  CLEAN EXISTING RELOCATED LIGHT FIXTURES AND MEP DEVICES BEFORE RE-INSTALLATION

623  NEW GYPSUM BOARD FURR DOWN CEILING, MATCH EXISTING FURR DOWN CEILING AND HEIGHT ABOVE FINISH FLOOR, PATCH AND REPAIR FOR CONTINUOUS CLEAN LINE

624  NEW SINGLE STATION DOWNDRAFT BEDDING SCRAPPING STATION, COORDINATE EXHAUST LOCATION WITH MECHANICAL, RE: SHEET LF407 FOR LOCATION AND LF001 FOR EQUIPMENT SCHEDULE

A1  PARTIAL REFLECTED CEILING PLAN - LEVEL 6

SCALE: 1/8" = 1'-0"
816 NEW SINGLE STATION DOWNDRAFT BEDDING SCRAPPING STATION, CFCI, RE: SHEET LF001 FOR EQUIPMENT LIST, RE: MECHANICAL

817 NEW TUNNEL WASHER, RE:LF001 FOR EQUIPMENT LIST

818 RECOMMENDED 4" DRAIN LOCATION, COORDINATE WITH VENDOR
A. THIS DEPARTMENTAL PHASING PLAN DEFINES THE OWNERS OPERATIONAL AND OCCUPANCY REQUIREMENTS ONLY, AND IS NOT INTENDED AS DIRECTIONS FOR CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, OR PROCEDURES.

B. ALL DEPARTMENTS ARE TO REMAIN OPERATIONAL DURING THE CONSTRUCTION OF PHASE 1 THROUGH THE COMPLETION OF PHASE 2.

PHASE 1

PHASE 2
BUILD-OUT OF ROOM 6222: ANIMAL HOLDING

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GENERAL NOTES PHASING PLAN

1. THIS DEPARTMENTAL PHASING PLAN IS DRAFTED TO BE USED AS A GUIDELINE FOR THE PHASED OPENING OF THE BUILDING. THE PLAN IS NOT INTENDED TO BE A COMPLETE DESIGN DOCUMENT AND SHOULD NOT BE CONSIDERED AS A SUBSTITUTE FOR THE COMPLETE ARCHITECTURAL AND ENGINEERING DRAWINGS.

2. ALL DEPARTMENTS ARE TO REMAIN OPERATIONAL DURING THE CONSTRUCTION OF PHASE 1 THROUGH THE COMPLETION OF PHASE 2.

3. THIS PLAN IS INTENDED TO BE A GUIDELINE FOR PHASED OPENING. IT IS NOT A SUBSTITUTE FOR THE COMPLETE ARCHITECTURAL AND ENGINEERING DRAWINGS.

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PHASING LEGEND

- BLACK = BUILDING ELEMENTS
- GRAY = FURNITURE
- BROWN = FIXTURES

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SCOPE OF WORK

PHASE 1

PHASE 2
BUILD-OUT OF ROOM 6222: ANIMAL HOLDING

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KEY PLAN

LEVEL 6 PHASING PLAN

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Behavioral and Biomedical Science Building (BBS)

UTHealth

The University of Texas Health Science Center at Houston

BBS Level 6 Vivarium Buildout

1941 East Road Houston, Texas 77030

SCALE: 1/8" = 1'-0"
### LAB AIRFLOW CONTROL VALVE SCHEDULE

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### AJR DISTRIBUTION DEVICE SCHEDULE

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### COOLING COIL SCHEDULE

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Behavioral and Biomedical Science Building (BBS)

BBS Level 6 Vivarium Buildout

1641 East Road Houston, Texas 77030

Mechanical Schedules

Issue: 10/3/2015

M600