University Of Texas at Arlington
E.H. Hereford University Center
Leadership and Career Center Expansion
COMM. NO. 856

October 27, 2015

ADDENDUM NO. 1
TO THE DRAWINGS AND PROJECT MANUAL (dated 10-05-15)

SPECIFICATIONS

NOTE: Replace paragraph x.xx in its entirety to read as follows: “whatever changes to be made (be sure in quotes)"

1.1 INSIDE COVER
Replace with attached cover with all professional seals.

1.2 SECTION 07 21 12 PLASTIC AIR BARRIERS
A. Delete this section

1.3 SECTION 08 44 27 GLASS FIN STRUCTURES
A. Item 1.04 A1, Add “120 pounds/square foot”
B. Item 1.04 A2, Add “Seismic zone: 1’”

1.4 SECTION 09 77 00 - MODULAR WALL SYSTEM
A. Delete item 1.01, B, 2. SECTION 142700 Elevator Cab Interior

1.5 SECTION 10 14 00 - SIGNAGE
A. Revise 1.02 B Interior Signage to read as follows:

“1. Interior room identification signage (By Owner).
2. Interior wall-mounted fabricated metal letters.
3. Interior wall-mounted fabricated Seal.
4. Interior Donor Recognition Display (Cash Allowance).
5. Interior wall-mounted Student Leadership Sign (Cash Allowance).”

B. Revise 1.03 B. to read as follows:

“Allowance, in the amount of $17,500.00 includes the purchase, delivery and installation of the signage and graphics of items identified in item 1.02 as “cash allowance”, all other items shall be included in base bid.”
C. Revise 2.02 and 2.03 E to read as follows:

"E. Finish: Brushed Aluminum."

1.6 SECTION 10 22 26-2 – OPERABLE GLASS WALL SYSTEM

A. Revise Part 2, 2.01, B. to read as follows:

"B. Products: Modernfold Glass Wall Model GWS 100SR-6."

B. Revise 2.04, B, 1. To read as follows:

"1. Thickness: ½-inch; tempered."

1.7 SECTION 10 28 00 TOILET, BATH AND LAUNDRY ACCESSORIES

A. Revise 2.03 D to read as follows:

"Framed Mirror: Babrick B-290 2460 with Concealed Mounting."

B. Add 2.03 E to read as follows:

"E. Mop Holder: Babrick B-239 x 34."

C. Add 3.03 E to read as follows:

"E. at room 180J provide one (1) item E."

ARCHITECTURAL DRAWINGS

1.8 SHEET A1.00

A. Changes to Site Map Notes

B. Changes to Site Map Legend

C. Changes to Drawing 2

1.9 SHEET A1.01

A. Addition to General Plan Notes

B. Addition to Demolition Notes

C. Detail notes added on Plan

1.10 SHEET A1.03

A. Additions to General Floor Plan Notes

B. Detail changes to Drawing 1

1.11 SHEET A1.04
A. Detail change on Drawing 1

1.12 SHEET A1.07
A. Changes made to Details on Drawings 1, 4, 7, 10 and 11

1.13 SHEET A1.08
A. Changes to Drawings 1, 6, 7 and 8,
B. Change to Notes by Number and Symbols Legend

1.14 SHEET A2.01
A. Detail changes on Drawing 1
B. Notes added for Modular Wall Panel

1.15 SHEET A3.01
A. Detail changes to Door Frame Type II
B. Detail changes to Door Type K
C. Detail change to Drawing 11
D. Detail change to Drawing 14
E. Changes to Door Schedule

1.16 SHEET A3.02
A. Details added to sheet

1.17 SHEET A4.04
A. Changes to Drawings 1 and 2

1.18 SHEET A4.05
A. Changes to Drawings 1 and 5

1.19 SHEET A4.07
A. Detail change on Drawing 1

1.20 SHEET A5.01
A. Detail change on Drawing 1
B. Detail change on Drawing 2
C. Detail change on Drawing 5
D. Detail change on Drawing 9
1.21 SHEET A5.02
   A. Additional dimension on drawing 14

1.22 SHEET A5.03
   A. Remove Drawing 5

**STRUCTURAL DRAWINGS**

1.23 SHEET S1.03
1.24 SHEET S2.01
1.25 SHEET S2.02
1.26 SHEET S2.03
1.27 SHEET S2.04
1.28 SHEET S3.01
1.29 SHEET S3.02
1.30 SHEET S3.03
1.31 SHEET S3.04
1.32 SHEET S3.05
1.33 SHEET S5.01
1.34 SHEET S5.02
1.35 SHEET S5.03
1.36 SHEET S5.04

**MECHANICAL DRAWINGS**

1.37 SHEET M1.02
   A. Remove return ductwork and return grilles serving Pre-Function Area.
   
   B. Add return-air transfer ductwork from Pre-Function Area into low roof plenum space, typical in four (4) locations,

   C. Add hydronic zone heating coil HC-7.

   D. Add VAV Terminal Unit VAV-23.

   E. Modify ductwork serving VAV-22 and VAV-23.

1.38 SHEET M1.03
A. Add hydronic zone heating coil HC-7.

B. Add VAV Terminal Unit VAV-23.

C. Modify hydronic pipe sizes serving HC-1 and HC-4.

1.39 SHEET M1.04

A. Add hydronic zone heating coil HC-7.

B. Add VAV Terminal Unit VAV-23.

C. Modify hydronic pipe sizes serving HC-1, HC-4, and HC-6.

D. Add hydronic piping serving HC-7.

E. Modify ductwork serving VAV-22 and VAV-23.

1.40 SHEET M2.02

A. Modify Zone Heating Coil Schedule. Add HC-7.

B. Modify VAV Terminal Unit Schedule. Add VAV-23.

C. Modify Air Device Schedule.

D. Modify Air Handling Unit Schedule.

**ELECTRICAL DRAWINGS**

1.41 SHEET E1.01

1.42 SHEET E1.02

1.43 SHEET E2.01

1.44 SHEET E2.02

1.45 SHEET E2.03

1.46 SHEET E3.01

1.47 SHEET E3.02

1.48 SHEET E3.03

1.49 SHEET E4.01

1.50 SHEET E4.02

1.51 SHEET E5.01

**TECHNOLOGY DRAWINGS**

1.52 SHEET T1.01
**NUMBER OF ATTACHMENTS – FORTY-SEVEN (47):**

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### Door Schedule

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<th>Size T</th>
<th>Size H</th>
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<td>6'</td>
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### Door Details

1. Jamb / Head
2. Jamb / Head (2) Window
3. Jamb at Sidelight
4. Horizontal Million
5. Jamb / Head at Gased Opening
6. Sill Detail
7. Typical Sill Detail
8. Jamb + Glass Door
9. Jamb
10. Sill Detail
11. Threshold + Exterior Doors
12. Sill Detail
13. Threshold Detail
14. Not Used
15. Transition Detail