Notice to General Contractor:

A. Receipt of this Addendum shall acknowledge revisions to Contract Documents for above referenced project.
B. This Addendum forms part of the Contract documents for the above referenced project and shall be incorporated integrally there with.
C. Where provisions of the following supplemental data differ from those of the original Contract Documents, this Addendum shall govern.

DOCUMENTS ATTACHED:

1. This Addendum addresses architectural, mechanical and electrical revisions as noted below, per comments from EH&S:

REVISED DRAWINGS ISSUED

GENERAL
1. G0.00: COVER
   • Revised the name of the issue.
2. G0.01: DRAWING SHEET INDEX
   • Added Addendum #01 column and checked the sheets that are being issued.
3. G1.00: LIFE SAFETY PLAN
   • Revised existing and new fire tapes as smoke partitions.

ARCHITECTURAL
1. A1.01: OVERALL FLOOR PLAN
   • Revised existing and new fire tapes as smoke partitions.
2. A3.01: ENLARGED FLOOR PLAN & REFLECTED CEILING PLAN – INTERIOR
   • Revised existing and new fire tapes as smoke partitions.
   • Revised wall types to be smoke partitions.
   • Added exit sign to Corridor 103.
   • Added Fire Rated Legend to sheet.
   • Added a smoke detector in Pharmacy
   • Added and relocated fire strobes.
3. A10.04: PARTITION TYPES
   • Added wall type SA to sheet.
   • Removed wall type 1A from sheet.
4. A11.01: OPENING SCHEDULE
   • Revised door 105.1 and 106.1 fire rating.
MECHANICAL
1. M0.01: MECHANICAL SCHEDULES, CONTROLS, AND DETAILS
   - Replaced detail for smoke dampers.
2. M2.01: MECHANICAL DUCTWORK PLAN – LEVEL 1
   - Revised keynote number 12 referring to smoke damper installation.

ELECTRICAL
1. E1.01: ELECTRICAL SITE PLAN
   - Revised keynote L03 referring to existing lights
2. E2.01: ELECTRICAL LIGHTING PLAN – LEVEL 1
   - Revised emergency lighting in Waiting Room and Valet Office.
   - Added exit sign to Corridor.
3. E3.01: ELECTRICAL POWER PLAN – LEVEL 1
   - Added outlets to Corridor and Valet Office.
4. E5.01: ELECTRICAL FIRE ALARM PLAN – LEVEL 1
   - Added fire alarm pull string to Waiting Room.
   - Added and relocated fire strobes.
   - Added a smoke detector to Pharmacy.

END OF UTPB - VALET AND Driveway RENOVATION -
OVERALL FLOOR PLAN - LEVEL 1

MEMORIAL HERMAN PEO

MAIN STREET

ELEV. 8 ELEV. 7

STAIR 3

ELEV. 3

STAIR 3

ELEV. 2 ELEV. 1

PROFESSIONAL BUILDING

UT HEALTH BUILDING

EXISTING LOBBY

SWITCHGEAR ROOM

ELECTRICAL

EXISTING

S S S S S S S S S S S S S S S S

PHARMACY 106

S S S S

UNISEX TOILET

104

S S S S S S S S S S S S S S S S S S

CORRIDOR 103

VALET OFFICE

102

A3.01

16

panels

A3.02

26

2FS 2FS 2FS 2FS 2FS

1FS 1FS 1FS 1FS

1S 1S 1S 1S

S S S S S S

1 1 1 1

2 2 2 2

FE

X

101

WAITING ROOM

A3.01 2019-12-16

ENGINEERING

CIVIL & STRUCTURAL

DATE:

REVISION/ISSUE NO. YYYY MM DD

ADDENDUM #01

ORIGINAL DRAWING IS 42 X 30" DO NOT SCALE CONTENTS OF THIS DRAWING

DRAWN BY

PROFESSIONAL SEAL:

CLIENT:

PROJECT NO.

2019-00032-00

OVERALL FLOOR PLAN - LEVEL 1

FLOOR PLAN LEGEND

NOTICE: CONSTRUCTION DRAWINGS IS TO REMAIN WITH THE ARCHITECT AND THE OWNER PRIOR TO CONSTRUCTION. TO REQUEST A COPY PRIOR TO BEGINNING OF WORK, REFER TO IF0.00.

FIRE RATING LEGEND

NOTE:

HOUR FIRE/SMOKE WALL

HOUR FIRE/SMOKE WALL

HOUR SMOKE BARRIER WALL

HOUR MIN FIRE RESISTANCE RATED FIRE BARRIER

HOUR MIN FIRE RESISTANCE RATED FIRE BARRIER

90 MIN OPENING PROTECTIVE

90 MIN OPENING PROTECTIVE

45 MIN OPENING PROTECTIVE

45 MIN OPENING PROTECTIVE

SMOKE PARTITION

SMOKE PARTITION

NEW DOOR, DOOR IDENTIFIER ASSEMBLY AS INDICATED ON A11.01

NEW FIRE EXTINGUISHER RE: SPECIFICATIONS

NEW FIRE EXTINGUISHER CABINET RE: A10.03

EXISTING PARTITION TO REMAIN

AREA NOT IN CONTRACT/EXISTING CONSTRUCTION TO REMAIN

UNLESS OTHERWISE NOTED

EXISTING TO REMAIN RATED WALLS & CONCRETE FLOOR, SEAL OPENINGS IN BARRIERS, WALLS & FLOOR, SEAL OPENINGS IN BARRIERS & OPENINGS & HOLES LEFT AFTER DEMOLITION. SEAL AROUND PENETRATIONS CONFLICT WITH STRUCTURAL ELEMENTS, SHALL ALIGN WITH FINISHED FACE OF NEW GYPSUM LAYER.

SHADING ABOVE CEILINGS TO BE TIPPED AND FLOATED ONLY.

DID NOT SCALE DRAWINGS, DIMENSIONS GOVERNING.

PARTITIONS:

F2 PROVIDE BRACING ABOVE CEILING HEIGHT PARTITIONS WHEN LONG UNBRACED WALL LENGTHS OCCUR, AND AT ALL DOOR OPENING LOCATIONS. REFER TO A10.05 FOR MANUFACTURER'S SPECIFICATIONS.

F3 GYPSUM BOARD ABOVE CEILING TO BE TAPED AND FLOATED TO MATCH ADJACENT AREA.

F4 INSTALL 5/8" WATER RESISTANT GYPSUM BOARD AT ALL WALL MOUNTED EQUIPMENT.

F5 REFER TO SHEET A10.04 FOR PARTITION TYPES.

F6 PROVIDE BRACING ABOVE CEILING HEIGHT PARTITIONS WHEN TYPICAL MOUNTING HEIGHTS REFER TO G2.00.

F7 ALL PARTITIONS TO BE A3A, U.N.O.

F8 INSTALL 5/8" WATER RESISTANT GYPSUM BOARD AT ALL WALL MOUNTED GRAB BARS, GRAB BAR FASTENERS AND ACCESSORIES & DISSIMILAR MATERIALS W/ SEALANT (I.E. SINKS FIRE-RETARDANT TREATED.

F9 PROVIDE BLOCKING FOR ALL WALL MOUNTED EQUIPMENT.

F10 REFER TO SHEET A11.01 FOR WINDOW SCHEDULE

G THE GENERAL CONTRACTOR SHALL CONFIRM ALL OWNER REQUIREMENTS AS CONFIGURED IN THESE DOCUMENTS.

H REFERENCE IDENTIFICATION OF DOORS IS SCHEDULED BY THE ARCHITECT AND THE OWNER PRIOR TO CONTRACTION, TO BE CONFIRMED PRIOR TO PROCEEDING WITH WORK. REFER TO SHEET A11.01 FOR DOOR SCHEDULE.

I PROVIDE BLOCKING FOR ALL WALL MOUNTED EQUIPMENT.

J FOR TYPICAL MOUNTING HEIGHTS REFER TO G2.00.

K EXISTING TO REMAIN RATED WALLS & CONCRETE FLOOR, SEAL OPENINGS IN BARRIERS, WALLS & FLOOR, SEAL OPENINGS IN BARRIERS & OPENINGS & HOLES LEFT AFTER DEMOLITION. SEAL AROUND PENETRATIONS CONFLICT WITH STRUCTURAL ELEMENTS, SHALL ALIGN WITH FINISHED FACE OF NEW GYPSUM LAYER.

L FOR ROOM FINISHES REFER TO "FINISH SCHEDULE" & FINISH AND BLOCKING OF WALLS RECEIVING MILLWORK, SHELVING, AND GLAZED OPENING JAMBS IN ACCORDANCE WITH APPLICABLE CODES AND ORDINANCES. RE: SHEET A10.05 FOR WALL MOUNTED GRAB BARS, GRAB BAR FASTENERS AND ACCESSORIES & DISSIMILAR MATERIALS W/ SEALANT (I.E. SINKS FIRE-RETARDANT TREATED.

M ENSURE ACCORDANCE WITH STRUCTURAL DRAWINGS FOR MOUNTING REQUIREMENTS.

N REFER TO MEP DRAWINGS FOR MED GASES LOCATION, DUCTWORK, ETC., PRIOR TO PROCEEDING WITH WORK.

O REFER TO SHEET A11.01 FOR WINDOW SCHEDULE

P GENERAL NOTES - FLOOR PLAN

PROJECT SCOPE SHOULD BE PATCHED/CONSTRUCTED TO PROJECT SCOPE AREA. ANY WORK DONE OUTSIDE THE PROJECT SCOPE AREA IS TO REMAIN TO EXITING AREA.

THE GENERAL CONTRACTOR IS RESPONSIBLE FOR BRACING & BRACING WHEN LONG UNBRACED WALL LENGTHS OCCUR, AND AT ALL DOOR OPENING LOCATIONS. REFER TO SHEET A10.05 FOR MANUFACTURER'S SPECIFICATIONS.

A SHADED AREA DENOTES AREAS OUTSIDE OF THE LIMITS OF THE PROJECT SCOPE. CONTRACTOR TO COORDINATE WITH OWNER REGARDING DEMOLITION & CONSTRUCTION OUTSIDE OF THE PROJECT SCOPE. PANELS ARE NOT STORED OR CONSTRUCTED TO PROJECT SCOPE AREAS.

THE GENERAL CONTRACTOR IS RESPONSIBLE FOR BRACING & BRACING WHEN LONG UNBRACED WALL LENGTHS OCCUR, AND AT ALL DOOR OPENING LOCATIONS. REFER TO SHEET A10.05 FOR MANUFACTURER'S SPECIFICATIONS.
1. PROVIDE TOP AND BOTTOM ACCESS PANEL FOR SERVICE.
2. PROVIDE SINGLE POINT ELECTRICAL CONNECTION WITH FAN DISCONNECT.
3. ELECTRIC HEATER SHALL BE 4 STAGES.

UNIT
TYPE "B" UNLESS

FLOW
MIN. AIR
FLOW
EXHAUST GRILLE

KW VOLTS/PH/HZ

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MECHANICAL GENERAL NOTES

1. DRAWINGS ARE PROVIDED TO Show INTENT OF THE SYSTEM LAYOUT AND ARE
DIAGRAMMATIC ONLY.

2. CONTRACTOR SHALL VERIFY EXISTING CONDITIONS AND LOCATION OF EXISTING
EQUIPMENT, DUCTWORKS, DIFFUSERS, ETC. TO REMAIN BEFORE COMENCING ANY WORKS.

3. CONTRACTOR SHALL COORDINATE RENOVATION WORK WITH OWNER AND OTHER
CONTRACTORS.

4. CLEAN ALL CONSTRUCTION DEBRIS AFTER ALL EQUIPMENT, DUCTWORKS, DIFFUSERS, ETC
HAVE BEEN INSTALLED. CONTRACTOR SHALL PROTECT OWNER PROPERTIES FROM
DAMAGES AND DUSTS.

5. THE AIR SYSTEM, EACH AIR DISTRIBUTION DEVICES SHALL BE ADJUSTED TO WITHIN 10% OF
DESIGN AIR FLOW.

6. PROVIDE SPACE FOR SERVICE AND MAINTENANCE AS RECOMMENDED BY THE
MANUFACTURER.

7. DUCTWORK INSULATION REQUIREMENTS SHALL MEET OR EXCEED ALL IECC MINIMUM.

8. ALL 2’x2’ SUPPLY AIR GRILLES ARE FOUR-WAY THROW PATTERN UNLESS OTHERWISE NOTED.

9. AT ALL SUPPLY AIR DUCTWORKS PROVIDE TURNING VANES OR FULL-RADIUS ELBOWS AT ALL
CROSSOVERS.

10. SEAL AROUND DUCTWORK AIR TIGHT AT ALL WALL PENETRATION.

11. COORDINATE AIR DEVICE COLOR WITH ARCHITECT.

12. ALL HVAC EQUIPMENT AND CONTROLS SHALL BE LABELED FOR IDENTIFICATION.
LABELING/IDENTIFICATION SHALL BE LEGIBLE AND MECHANICALLY SECURED TO THE
EQUIPMENT WITH NON-CORRODING FASTENERS.

13. CONTRACTOR SHALL PREPARE AND INSTALL ALL NEW MECHANICAL EQUIPMENT AND
DUCTWORK INSTALLATION BEFORE SWITCHING INTO NEW SYSTEM.

MECHANICAL KEYNOTES

M05 INSTALL NEW VAV. RE-BALANCE EXISTING AHU TO ACCOMMODATE NEW VAV BOX. REF:
SCHEDULE.

M07 BALANCE EXHAUST RISER.

M08 TAKE PRE-READINGS AND REBALANCE TERMINAL UNIT. AFTER SETTING AIRFLOW AT
DIFFUSER IN CORRIDOR. RELOCATE THERMOSTAT IF NECESSARY

M09 RELOCATE EXISTING DIFFUSER TO NEW LOCATION, EXTEND DUCT AS NECESSARY. REF:
M2.01.

M12 INSTALL SMOKE DAMPER INTO EXISTING DUCTWORK.

MECHANICAL ENTRY LEVEL

VTB - VALET & DRIVEWAY RENOVATION

MECHANICAL DUCTWORK PLAN - LEVEL 1
ELECTRICAL SITE PLAN

1.01 Light fixtures are existing unless noted otherwise.

1.02 Verify that a portion of the canopy lights are served from an emergency circuit. If none are served from emergency circuits, provide new emergency circuits as required to serve canopy lights. Provide new emergency circuits in existing locations and indienced to be replaced shall remain currently occupied by existing fixtures.

L02 Light fixtures are existing to remain unless noted otherwise. (Typical)

L03 Verify that a portion of the canopy lights are served from an emergency circuit. If none are served from emergency circuits, provide new emergency circuits as required to serve canopy lights. Provide new emergency circuits in existing locations and indienced to be replaced shall remain currently occupied by existing fixtures.

L08 Repair, patch and paint canopy to restore to original condition.
E02 VOICE/DATA OUTLET. INSTALL OUTLET BOX. PROVIDE 1'' CONDUIT WITH PULL STRING AND GROMMET TO LOCATION ABOVE ACCESSIBLE CEILING.

E03 VERIFY EXISTING RECEPTACLE AND DATA OUTLET AT APPROXIMATELY 72'' AFF. OTHERWISE, PROVIDE RECEPTACLE AND DATA OUTLET AT 72'' AFF, CONNECT RECEPTACLE TO CIRCUIT CURRENTLY SERVING TELEVISION.