ADDENDUM NO. 2
January 17, 2020

UNIVERSITY of NORTH TEXAS
MEIT-Recital Renovation
UNT PROJECT NO.  14001
BRW PROJECT NO.  219003.00

ARCHITECT
BROWN REYNOLDS WATFORD ARCHITECTS, INC.
3535 TRAVIS STREET, SUITE 250
DALLAS, TEXAS 77204
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The 100% Construction Documents Issue for the above-referenced project, dated November 15, 2019, shall be amended as follows:

SPECIFICATIONS

**Item No. 1.01** (Re: Section 00 00 15 – List of Drawings)
1. Section 00 00 15 – List of Drawings has been updated to identify specification modified in addendum 2.

**Item No. 1.02** (Re: Section 00 01 10 – Table of Contents)
1. Section 00 01 10 – Table of Contents has been updated to identify drawings modified in addendum 2.

**Item No. 1.03** (Re: Section 00 31 32 – Geotechnical Data)
1. Section 00 31 32 – Geotechnical Data has been added.

**Item No. 1.04** (Re: Section 01 29 00 - Payment Procedures)
1. In 1.4 Schedule of Values, section 10, the numbers “02-39” have been unhighlighted.

**Item No. 1.05** (Re: Section 01 50 00 - Temporary Facilities and Controls)
1. Is not required for this renovation and has been removed.

**Item No. 1.06** (Re: Section 01 56 39 – Temporary Tree and Plant Protection)
1. Is not required for this renovation and has been removed.

**Item No. 1.07** (Re: Section 01 57 13 – Erosion and Sediment Control)
1. Is not required for this renovation and has been removed.

**Item No. 1.08** (Re: Section 02 80 00 – Hazardous Material Abatement)
1. Section 02 80 00 – Hazardous Material Abatement has been added.
Item No. 1.09  (Re: Section 05 05 13 – Factory Applied High Performance Coatings for Metals)
1. Section 05 05 13 – Factory Applied High Performance Coatings for Metals has been added.

Item No. 1.10  (Re: Section 05 50 00 – Metal Fabrications)
1. Part 2 – Products
   2.02 Items to be provided – J. Flush Mount Support Bracket
   A. Flush Mount Support Bracket:
      1. Rakks / Rangine Corporation, 330 Reservoir Street, Needham, MA 02494, Ph:
         1.800.826.6006, Email sales@rakks.com, www.rakks.com
      a. Flush mounted counter supports are attached to the side of the stud prior to the application of wall board. Flush mounted brackets are typically mounted to the right side of the stud facing the wall.
      b. Installation into metal studs, additional wood blocking should be placed inside the stud for maximum strength. Drill with 3/16" drill bit through the stud and wood blocking and secure with 1/4-20 x 2" bolts and nuts.
      c. Model Number: EH-1818FM.
      d. Counter Depth: To 25" inch.
      e. Size: 18" inch x 20" inch.
      f. T-Extrusion: 2" inch x 2" inch x .25" inch.
      g. Weight Capacity: 300 lbs.
      h. Reference drawings for location.

Item No. 1.11  (Re: Section 05 75 10 – Perforated Metal Panels)
1. Section 05 75 10 – Perforated Metal Panels has been added.

Item No. 1.12  (Re: Section 08 71 00 – Door Hardware)
1. Door hardware set 10A has been added to specification.

Item No. 1.13  (Re: Section 09 65 13 – Resilient Base and Accessories)
1. Temperature to be maintained at 70°F as stated in revised specification Part 1 – General 1.04 Job Conditions A.

Item No. 1.14  (Re: Section 09 65 19 – Luxury Vinyl Tile (LVT))
1. “Part 2 - Products 2.03 wall base materials B. (LVT-2 Locations) For top set wall base: 4” inches (10.16 cm) high Armstrong Flooring Color – R4760 Jet Black, conforming to ASTM F 1861, Type TP – Rubber Thermoplastic, Group 1 – Straight Roll.” has been removed from specification.

Item No. 1.15  (Re: Section 09 69 00 – HPL Covered Panels on Bolted Stringer Systems)
1. Part 2 – Products 2.01 Floor Panels and Understructure B. 1. Nominal Panel Height: 4” inches has been added to the specification.

Item No. 1.16  (Re: Section 09 77 00 – Wood Wall Slat System)
1. “2.02 Manufactures – Wood Grille Panels A.2. Design Performance Associates, 1202 East Arapaho Road, Suite 123, Richardson, TX 75081, Ph. 972.381.9100, email
blake@designed-performance.com, www.designed-performance.com. 1. Product: Design Performance Grille Model: PG .75-2-2-120, PG .75-2-3-120, PG .75-2-4-120.” has been added to the specification.

Item No. 1.17 (Re: Section 09 77 56 – Interior Surfacing)
1. Specification section 09 77 56 – Interior Surfacing (Architectural Film) has been added.

Item No. 1.18 (Re: Section 09 80 01 – Acoustic Treatments)
2. “Part 2 – Products 2.01 Manufactures B. Wall Diffuser Panel, Type I (Convex) 1. Basis of design: Wegner Corporation, 555 Park Drive, P.O. Box 448, Owatonna, MN 55060-0448, Ph: 1.800.493.6437, www.wegnercorp.com.” has been added to the specification.
3. “2.04 Traditional Acoustic Panel Series A. Diffuser Panels. 1. Diffuser panels include wall panels. Only wall panels are fabric covered. 2. Panel Fabric covering utilizes the Guilford of Maine Company, model FR701: 2100: Acoustic, Panel, Color: Flannel. A. Corners are reinforced with diagonal supports, which also provide a secure anchor for the mounting hardware. B. Constructed of Class A material according to NFPA 101 safety code requirements. C. Five-year warranty.” has been removed from specification.
5. All (AST1) & (AST2) acoustical panels to receive abuse resistant cores.

Item No. 1.19 (Re: Section 09 90 00 - Painting)
3. Section Interior Painting and Finishing Schedule added section 3.08.D.

Item No. 1.20 (Re: Section 10 14 19 - Dimensional Letter Signage)
1. Specification is not required for this renovation and has been removed.

Item No. 1.21 (Re: Section 10 21 13 – Plastic Toilet Compartments)
1. Complete specification revision.

Item No. 1.22 (Re: Section 11 06 23 – Variable Acoustical Banners)
1. Has been removed from the project. This specification has been removed from the Table of Contents.

Item No. 1.23 (Re: Section 09 80 00 – Acoustical Room Components)
1. Has been removed from the project. This specification has been removed from the Table of Contents.
Item No. 1.24  (Re: Section 10 26 13 – Corner and Endwall Guards)

Item No. 1.25  (Re: Section 12 48 00 – Entrance Floor Mats)
Part 1 – General 1
1.02 Submittals B. - Samples: For each type of product indicated, 12” inch x 12” inch tile size has been modified.
1.04 Extra Material A. 1. Equal to 5 percent of amount installed for each size, color, and pattern indicated, but no fewer than 10 percent has been modified.
Part 2 – Products 2.02 Entrance Mats A. (FM-1) Tarkett Abrasive Action II.
1. Basis of Design: Tarkett. Shelly Enloe, 469.580.5668, shellyenloe@tarkett.com or approved equal.
a. Base Color: Charcoal
b. UNT Logo Color: Grasshopper Green, Design TBD contact UNT FPD&C for Final Design.
c. Backing: Powerbond (M).

Item No. 1.26  (Re: Section 12 61 50 - Fixed Seating)
1. Part 2 A. Bases of design – Seating Specialists, LCC, P.O. Box 1593, Burleson, TX 76097, Ph: 817-312-9131, traclight444@aol.com, www.seatingspecialists.com. - Updated Manufacturer Address.
4. Part 2 - Products 2.01 Seating, B.8. ADA companion seats require folding or retractable armrest on the aisle side of the seat. - Added section.
5. Part 2 - Products 2.01 Seating, C. Seating Specialist LCC, Teatro “A1” model or Sedia Systems “E10” - Updated specification language.
7. Part 2 - Products 2.15 Folding or Retractable Armrest A. Shall be provided on the companion seat on the aisle side of the seat. - Added specification language.
8. Part 2 - Products 2.16 Bookracks - Deleted specification language.

Item No. 1.27  (Re: Section 13 48 98 - Sound and Vibration Control)
1. Part 1 - General 1.01 Summary A. 1. Slab underlayment & 2. Slab perimeter isolation. have been removed from the specification.
2. Part 1 - General 1.02 Action Submittals C. Isolator Selections: At load, isolator shall maintain uniform deflection of the floating floor has been removed from specification.
Item No. 1.28  (Re: Section 23 33 19 - Duct Sound Attenuators)
1. Revised section 2.1.E 1. Removed incorrect sound attenuator schedule from this section.
   Section now refers to the correct sound attenuator schedule in the construction documents.

DRAWINGS

Item No. 1.29  G000 – Title Sheet
1. Deduct Alternate 4 has been added to sheet G000. Current base bid now contains
   motorized curtain operating system in MEIT as shown on sheet A101. Deductive alternate has
   been added to replace motorized curtain operating system with manual rope and pulley
   system.
2. New alternate legend has been added to sheet G000.

Item No. 1.30  G001 – Master Keynote List
1. Keynote 0550.74 – curtain track edges to overlap by 1 foot – has been added to the
   master keynote list.
2. Keynote 0550.75 – upstage motorized curtain operating system control switch location –
   has been added to the master keynote list.

Item No. 1.31  G002 – Life Safety Plans
1. 1-hour fire rated wall language has been removed from the life safety plan legend.
2. Alternate legend has been updated.

Item No. 1.32  SD201 – DEMOLITION PLAN
1. Added note stating to remove existing cap, if present, above the CMU Walls that are
   being removed.

Item No. 1.33  S202 – Floor Framing Plans
1. Elevation 3/S401 has been added to 1/S202

Item No. 1.34  S203 – Roof Framing Plans
1. Added clarification on where Detail 2/S503 applied.

Item No. 1.35  S302 – Concrete Details
1. Revised Detail 2/S302 to show compressible filler material between the new concrete slab
   and existing brick.

Item No. 1.36  S401 – Masonry Details
1. Added Detail 3/S401 for new opening in existing brick.

Item No. 1.37  D101 - MEIT First Floor Demolition Plan
1. Demolition note 14 has been revised to state “the contractor shall provide temporary
   partition walls and ceilings that are to enclose all openings between construction spaces and
occupied spaces in order to mitigate noise and dust.” Demolition Legend Note 7 has been removed.
2. The brick at these locations are being completely removed to the underside of the concrete beam above and new lintels are not required. Therefore, this does not require any structural support.
3. Keynote 0240.16: Has been revised to exclude structural reference.
4. Keynote: 0240.79 Has been added to detail 2/D101 to indicate removal of existing sinks to be included in demolition plan.
5. Detail 2/D101 Indicates to remove of the portion of the existing gypsum wall that wraps the existing structural concrete columns. Structural concrete columns are to be field verified and portion of the wall is to be removed to meet ADA clearance requirements.
6. Concrete column is be left exposed and PT5 high build epoxy system is to be applied.
7. The PT5 high build epoxy system is to be applied over existing tile.

Item No. 1.38  D102 - MEIT Second Floor Demolition Plan
1. Demolition note 14 has been revised to state “the contractor shall provide temporary partition walls and ceilings that are to enclose all openings between construction spaces and occupied spaces in order to mitigate noise and dust.” Demolition Legend Note 7 has been removed.
2. The brick at these locations are being completely removed to the underside of the concrete beam above and new lintels are not required. Therefore, this does not require any structural support.
3. The existing CMU wall is being completely removed and does not require any structural support.
4. Keynote 0240.16: Has been revised to exclude structural reference.
5. Keynote 0240.23: Has been revised to exclude structural reference.
6. Keynote: 0240.79 Has been added to detail 2/D102 to indicate removal of existing sinks to be included in demolition plan.
7. Detail 2/D101 Indicates to remove of the portion of the existing gypsum wall that wraps the existing structural concrete columns. Structural concrete columns are to be field verified and portion of the wall is to be removed to meet ADA clearance requirements.
8. Concrete column is be left exposed and PT5 high build epoxy system is to be applied.
9. The door frame located in the “Film Making 2001” room on sheet D102 is to remain. The door is to be removed. Keynote 0240.80: has been removed from this door.
10. The door located at the plan north side of the “Undergraduate Studio 2008” on sheet D102 is to remain. Keynote 0240.19: has been removed from this door.

Item No. 1.39  D103 - Recital Second Floor Demolition Plan
1. Demolition note 14 has been revised to state “the contractor shall provide temporary partition walls and ceilings that are to enclose all openings between construction spaces and occupied spaces in order to mitigate noise and dust.” Demolition Legend Note 7 has been removed.

Item No. 1.40  D104 – Recital Third Floor Demolition Plan
1. Demolition note 14 has been revised to state “the contractor shall provide temporary partition walls and ceilings that are to enclose all openings between construction spaces and occupied spaces in order to mitigate noise and dust.”
2. Keynote 0240.50: has been removed from the demolition plan. It is confirmed that this
location is carpet that is to be removed.
3. Keynote 0220.33: indicates existing masonry walls. In Vestibule 301B on sheet D104, the wall that is dashed is to be removed and the solid filled wall is to remain.
4. Keynote 0240.16: has been added to indicated existing masonry walls that are to be demolished. Demolition Legend Note 7 has been removed.

Item No. 1.41  D121 – MEIT Reflected Ceiling Demolition Plan
1. Demolition note 14 has been revised to state “the contractor shall provide temporary partition walls and ceilings that are to enclose all openings between construction spaces and occupied spaces in order to mitigate noise and dust.” Demolition Legend Note 7 has been removed.
2. Keynote 0240.76: There is a possibility of having an existing cap/roof on the existing CMU walls that are being demoed. Will add a note on our drawings to completely remove, if present.
3. Keynote 0240.56: has been revised to indicate removal of existing 2” pipe grid structural frame.

Item No. 1.42  D122 - Recital Reflected Ceiling Demolition Plan
1. Demolition note 14 has been revised to state “the contractor shall provide temporary partition walls and ceilings that are to enclose all openings between construction spaces and occupied spaces in order to mitigate noise and dust.” Demolition Legend Note 7 has been removed.

Item No. 1.43  A090 – Partition Types
1. Keynote 0980.14: Has been removed from the partition B Series wall type.
2. Partition type “A1” has been revised to indicate partition type “E1” in the E series partition.
3. Both A and E partitions to include insulation as noted.
4. Keynote 0980.01: - 3.5” fiberglass insulation has been deleted.
5. Keynote 0720.16: 3-1/2” Mineral Wool Insulation (2.5 PCF) has been changed to 3” Mineral Wool Insulation to match wall partition notes.

Item No. 1.44  A101 – MEIT First Floor Plan
1. A Curtain legend has been added to indicate curtain operating systems.
2. The South "upstage wall" curtains in MEIT have been drawn to indicate they will be operated by a motorized curtain operating system.
3. A general note has been added to the general floor plan notes legend to state that “UNT to provide and install all toilet accessories”.
4. Curtain segments and tracks have been repositioned.
5. Curtain parting directions have been added to drawings.
6. A keynote has been added to indicate “curtain track edges to overlap by 1 foot”.
7. A keynote has been added to indicate “upstage motorized curtain operating system control switch location”.
8. Detail 1/A101 shows location of new constructed 1-hour fire rated walls as indicated on Fire rating legend.
9. Detail 2/A101 has been modified to indicate new wall mounted counter tops and underhung sinks to be installed in restrooms 102 and 103.
10. Keynotes: 2240.29 and 2240.28 Have been added to indicate wall mounted quartz countertops and underhung sinks.
11. LCD controller panels will be located next to upstage motorized curtain operating system control switch location as noted in keynote 0550.74.

**Item No. 1.45**  A102 – MEIT Second Floor Plan

1. A Curtain legend has been added to indicate different curtain operating systems.
2. The South “upstage wall” curtains in MEIT have been drawn to indicate they will be operated by a motorized curtain operating system.
3. A general note has been added to the general floor plan notes legend to state that “UNT to provide and install all toilet accessories”.
4. Curtain segments and tracks have been repositioned.
5. A keynote has been added to indicate that “curtain track edges to overlap by 1 foot”.
6. Detail 1/A101 shows location of new constructed 1-hour fire rated walls as indicated on Fire rating legend.
7. Detail 2/A102 has been modified to indicated new wall mounted counter tops and underhung sinks to be installed in restroom 202 and 203.
8. Keynotes: 2240.29 and 2240.28 Have been added to indicate wall mounted quartz countertops and underhung sinks.

**Item No. 1.46**  A103 – Recital Second Floor Plan

1. A Curtain legend has been added to indicate different curtain operating systems.
2. Stage curtains have been drawn to indicate parting direction and location of the manual curtain operating system.
3. A keynote has been added to indicate that “curtain track edges to overlap by 1 foot”.
4. Detail 1/A101 shows location of new constructed 1-hour fire rated walls as indicated on Fire rating legend.
5. Text note "At double wythe demo brick cheek wall, patch and repair wood flooring with species, thickness, and type to match existing" added to detail 1/A103.
6. Text note "Refinish entire stage wood flooring and corner round per the direction of UNT. Any damaged quarter round wood bases is to be replaced as required." added to detail 1/A103.

**Item No. 1.47**  A104 – Recital Third Floor Plan

1. Detail 1/A101 shows location of new constructed 1-hour fire rated walls as indicated on Fire rating legend.
2. The E1 partition to be installed below the floor in Recital has been extended to enclose the new duct layout. The new silencer (RA-5) will be partially enclose and the E1 partition is to wrap around the silencer. All return ductwork upstream of the new silencer shall be included by the drywall enclosure.

**Item No. 1.48**  A105 – Recital Catwalk Floor Plan

1. Keynote 0550.39: has been revised to indicated new handrails that are to be place alongside the catwalk.

**Item No. 1.49**  A121 – MEIT First Floor Reflected Ceiling Plan

1. A Curtain legend has been added to indicate different curtain operating systems.
2. Curtain operating systems have been indicated and curtain parting directions have been added to MEIT First Floor Reflected Ceiling Plan.
3. A keynote has been added to indicate that “curtain track edges to overlap by 1 foot”.
4. The ceiling in the vestibule C1001A has been modified to be a lay in ceiling. Reference RCP legend on sheet.

**Item No. 1.50**  
A121A – MEIT First Floor RCP – Curtain Schedule  
1. A121A has been added to construction documents.

**Item No. 1.51**  
A122-A – MEIT Reflected Ceiling Plan – Part A  
1. Keynote 0510.13: In detail 1/A122-A has been revised, removing overlapping keynotes.

**Item No. 1.52**  
A123 – Recital Reflected Ceiling Plan and Details  
1. The steel pipe reference in detail 5/A123 is part of the curtain mounting system, no structural reference is required for this steel pipe.  
2. Keynote 0550.14: Detail 5/A123 has been revised to exclude “(Re: Structural)” as no structural reference is needed for the steel pipe.  
3. Keynotes 0620.21: Mineral Profile Paneling and 0920.28 5/8” Gypsum Board (Type X) have been added to detail 5/A123.  
4. Detail 5/A134 has been added to added to sheet.

**Item No. 1.53**  
A131 – MEIT – Interior Elevations / Sections  
1. Curtain elevations have been reconfigured and adjusted.  
2. Curtain parting directions has been indicated on elevations.

**Item No. 1.54**  
A132 – MEIT-Elevations  
1. All details that reference TFP1 & TFP2 have been noted.  
2. Keynotes 0980.04: Details on sheet A132 – MEIT-Elevations have been switched to 0980.06.

**Item No. 1.55**  
A133 – Recital – Interior Elevations / Sections  
1. Detail 1/A133 has been modified to show 3/4” thermally fused laminate panels on the Recital cheek wall below the piano rail. 3/4” thermally fused laminate panels are above the laminate over kerf cut MDF.  
2. Detail 6/A133 has been modified to show 3/4” thermally fused laminate panels on the Recital cheek wall below the piano rail. 3/4” thermally fused laminate panels are above the laminate over kerf cut MDF.

**Item No. 1.56**  
A134 – Recital – Interior Elevation/Section Elevations  
1. Detail 5/A134 has been added to sheet.

**Item No. 1.57**  
A135 – Recital-Interior Elevations  
1.All details that reference TFP1 & TFP2 have been noted.

**Item No. 1.58**  
A136 – Restroom Interior Elevations  
1. Details 1/A136, 5/A136, 11/A136, and 13/A136 have been revised to indicate floor mounted toilet partitions.  
2. Details 1/A136, 5/A136, 11/A136, and 13/A136 have been modified to indicate new wall mounted countertops and underhung sinks to be installed in restrooms 102, 202, 103,
3. Detail 17/A136 has been added to the sheet.

**Item No. 1.59** A141 – MEIT-Plan Details
1. Keynote 0980.04: has been switched to 0980.06.
2. Keynote 0980.06: has been revised to exclude “(Re: elevation for material ID)”.
3. The finish around door 1001BA is to be 3/4” thermally fused laminate panels. Detail 2/A132 has been revised to match.

**Item No. 1.60** A151 – Finish Plans
1. LVT1 is to be installed on the concrete seat riser and beneath all fixed seating locations.
2. Broadloom is to be used on the aisles.
3. Level 3 is to transition from broadloom to carpet tiles. Reference hatch patterns on finish plans.
4. Material Legend CPT2 the note referencing an alternate has been removed.
5. Material alternate has been removed from Material Legend on Sheet A151.

**Item No. 1.61** A162 – Recital Furnishing Plan
1. Wheelchair spaces, companion seats, and designated aisle seats have been added to the back row in Recital as shown on detail 1/A162.
2. Wheelchair spaces, companion seats, and non-fixed seats have been added to the front row in recital as shown in detail 1/A162.
3. Keynote: 1260.05 Has been added to indicate companion seats in detail 1/A162.
4. Keynote: 1260.06 Has been added to indicate wheelchair spaces in detail 1/A162.
5. Keynote: 1260.07 Has been added to indicated designated aisle seats in detail 1/A162.

**Item No. 1.62** A171 – Door Schedule
1. All doors excluding C1001AB are to be have their hollow metal door frames painted to match UNT bronze and hollow metal doors and wood door slabs are to be vinyl wrapped.
2. See updated door schedule for revised finishes, STC ratings, and remarks.
3. Detail 7/A171 has been added to sheet.

**Item No. 1.63** M101 – Mechanical Floor Plan – Level 01 – MEIT
1. Added new dual duct VAV box above vestibule ceiling to serve vestibule 1001A & SLL 1001C.

**Item No. 1.64** M105 – Mechanical Floor Plan – Level 03 – Mech Room
1. Missing keyed note number is ‘3’, calling out double wall, pre-insulated paint-grip galvanized sheet metal ductwork with perforated acoustical liner.

**Item No. 1.65** M401 – Mechanical Schedules
1. Added linear slot diffuser to air device schedule.
2. Added dual duct VAV schedule.

**Item No. 1.66** M504 – BAS – Control Thermal Unit
1. Added dual duct terminal unit control schematic and sequence of operation.
Item No. 1.67

Item No. 1.68  E101 – Electrical Power Plan – Level 01 – MEIT
1. Added switch for motorized curtain control.
2. Added junction box and circuit for motorized curtain installation.
3. Added switch and circuit for VAV in ENTRY VESTIBULE C1001A.

Item No. 1.69  E401 – Electrical Schedules
1. Added motorized curtain circuit to panelboard ‘2’
2. Added circuit for VAV in ENTRY VESTIBULE C1001A to panelboard ‘2’.

Item No. 1.70  PD-101 – Plumbing Floor Plans
1. Removed keyed note 2 removing the existing faucet.
2. Added keyed note 3, to remove existing plumbing fixture and prepare rough-in, to all lavatories.

Item No. 1.71  P101 – Plumbing Floor Plan
1. Note 1 changed to installing new lavatories.
2. Note 5 changed to note not used.
3. Added an equipment schedule with a thermostatic mixing valve.
4. Added a lavatory to the fixture schedule.

Item No. 1.72  EA103 – Electrical Power Plan – Level 02 – Recital Hall
1. There are no Telecom Drawings; existing IT to remain. Note has been removed.

Item No. 1.73  EA101 – AV Conduit Plan – Recital Hall
1. Reissued complete sheet.

Item No. 1.74  EA102 – First Floor Plan – MEIT
1. Reissued complete sheet.

Item No. 1.75  EA103 – Second Floor Plan – MEIT
1. Reissued complete sheet.

Item No. 1.76  EA121 – First Floor Reflected Ceiling Plan – Recital Hall
1. Reissued complete sheet.

Item No. 1.77  EA122 – First Floor Reflected Ceiling Plan – MEIT
1. Reissued complete sheet.

Item No. 1.78  Owner Review Comment – UNT inquired if toilets will be removed in existing restrooms on First and Second Floors (102, 103, 202, 203).
1. BRW response: A single toilet will be removed from restrooms noted above to meet 2012 ADA TAS requirements. Toilet partitions to be reconfigured to match.
Item No. 1.79  Owner Review Comment – UNT requested new sheet set title (College of Music).
1. BRW response: Sheet set title has been modified to include College of Music on G000 – Title Sheet.

Item No. 1.80  Owner Review Comment – UNT requested metal ladder specification for catwalk access in Recital.
1. BRW response: Refer to specification 05 50 00 – Metal Fabrications.

Item No. 1.81  Owner Review Comment - UNT requested a detail of the ceiling bulk head in vestibule C1001A.
1. BRW response: Reference detail 1/A141 and detail 3/A141 located on sheet A141 – MEIT-Plan Details for details of the ceiling bulk head in vestibule C1001A.

Item No. 1.82  Owner Review Comment – UNT requested verification that laminate and signage adhesive reference on sheet A132 will perform in high temperature conditions.
1. BRW response: Signage adhesive will perform in high temperature conditions.

Item No. 1.83  Owner Review Comment – UNT requested verification that the elevation shown in detail 2/A132 agrees with the elevation tags in plan shown in detail 1/A141.
1. BRW response: The elevation tag in detail 1/A141 has been repositioned to indicate the locations of the elevation details found on sheet A132.

Item No. 1.84  Owner Review Comment – UNT requested heights of Crush Wall systems to be installed in MEIT.
1. BRW response: Annotations have been added in detail 2/A142 and detail 5/A142 to indicated heights of crush wall panels. Reference specification section 06 26 14 for information on panel segment sizing.

Item No. 1.85  Owner Review Comment – UNT asked if room 301C is to have a hard ceiling or if the structure above was to be exposed and how the recessed can light fixtures would be installed in the room.
1. BRW response: A ceiling is to be installed in room 301C as shown in detail 1/A123 on sheet A123 – Recital Reflected Ceiling Plan and Details. Recessed can fixtures to be installed in the ceiling as shown in room 301C in detail 1/A123.

Item No. 1.86  Owner Review Comment – UNT stated that there was incomplete information about the ceiling in room 301C on sheet A133 – Recital-Interior Elevations/Sections.
1. BRW response: A ceiling has been added in room 301C as shown in detail 1/A133 and detail 6/A133 found on page A133 – Recital-Interior Elevations/Sections.

Item No. 1.87  Owner Review Comment – UNT requested storefront specification.
1. BRW response: Reference specification 08 41 13 for storefront specification.

Item No. 1.88  Owner Review Comment – UNT asked if LED fixture shown in detail 1/A123 on sheet A123 – Recital Reflected Ceiling Plan and Details can be accessed for mounting.
1. BRW response: The LED fixtures reference in detail 1/A123 are mounted just below the trusses and can be accessed with a ladder for maintenance.

Item No. 1.89 Owner Review Comment – UNT stated that the walls in the restrooms (102, 103, 202, and 203) on sheet A101 – MEIT First Floor Plan and sheet A102 – MEIT Second Floor Plan did not agree with the elevations found on sheet A136 – Restroom Interior Elevations.  
1. BRW response: The wall elevation tags in detail 2/A101 and detail 2/A102 have been repositioned to match the elevations on sheet A136 – Restroom Interior Elevations.

Item No. 1.90 Owner Review Comment – UNT has requested ADA accessible seating areas in MEIT.  
1. BRW response – Wheelchair spaces, companion seats, and designated aisle seats are not required in MEIT. MEIT is to be furnished with non-fixed seating as indicated in detail 1 on sheet A161 – MEIT Furnishing Plan.

Item No. 1.91 Owner Review Comment – UNT has requested a finish schedule and paint specification.  
1. BRW response: Refer to sheet A151 – Finish Plans for finishes. Material legends located in detail 1/A151, 2/A151, 3/A151, 4/A151, 5/A151, and 6/A151 indicate appropriate finishes for each room. The paint specification has been provided, refer to specification 09 90 00 – Painting.

END OF ADDENDUM NO. 2