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Addendum No. 4, March 6th, 2026

Re: Tennessee Technological University  
Hooper Eblen Center Sound System Replacement  
SBC Project No. 364/011-03-2025

From: Upland Design Group PLLC  
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To: Prospective Bidders

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated 2/5/26, as noted below. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

This Addendum consists of 1 page and 2 pages of attachments ( 3 pages total).

#### Clarifications

- 1) FabriBLOK on the wall panels' insulation is not required. The wall panel's insulation infill to be FabriTACK of the size and NRC as stated on the drawings and specifications.
- 2) The 2" z-furring supporting the wall mounted fabric acoustic panels are to be 20 gauge metal z furring similar to ClarkDietrich's 200DZF-33.
- 3) Wall mounted fabric acoustic panels are to extend to within 2" of bottom of existing floor / step as shown on detail 4A4.1. At contractor's option, the wall mounted seats can be removed and reinstalled as required to install panels. Contractor to repair any damage to the floor, wall and / or seats caused by the removal and reinstallation of the seat.
- 4) The contractor can put a storage trailer for materials on the west side of the hoop in the grass area. Coordinate with Owner for exact locations. Repair any ruts and sow and seed damaged areas after removal of trailer. There will not be enough room for storage of materials inside the building. Dumpster locations can be located on east side of the building. Coordinate with Owner for placement and access to dumpster locations.

#### Changes to Specifications:

- 1) Refer to Section 01 11 00 Summary of Work. Replace with attached new Section 01 11 00 Summary of Work rev date 3-6-26. This revises the construction dates schedule.
- 2) Refer to Section 09 84 13 Acoustical Panels, Section 2.02 Subsection A.1. Remove FabriBLOK from the acoustic panels. It is not required. Change the panel infill to FabriTACK core.

END OF ADDENDUM

## **Section 01 11 00 Summary of Work**

### **Part 1 General**

#### **1.1 Scope Of Work**

- A. The work included under these Specifications and the accompanying drawings consists of providing all items, articles, materials, operations or methods listed, mentioned or scheduled on the drawings and/or herein, including all labor, materials, services, equipment and incidentals for the renovation of the existing Hooper Eblen Center Sound System Replacement for Tennessee Technological University in Cookeville, Tennessee.
- B. The Campus will be working and contracting direct with a company, Diversified, to replace all of the actual sound equipment for the project. This project scope of work will include providing new acoustic treatments for the space including acoustic wall panels, ceiling hung acoustic treatments and limited electrical conduit work to support the new sound system. This work will be progressing along with Audio part of the project.
- C. Schedule of work;
  - Contract Award: April 1, 2026
  - Construction Notice to Proceed: April 15, 2026 (Access to the facility)
  - Electrical Work Complete: May 4, 2026
  - Begin Wall Acoustic Panels Installation: May 25, 2026
  - Completion of Wall Acoustic Panels: August 1, 2026
  - Overall Project Completion: August 1, 2026
- D. Campus contact is Stefanie Rezsnyak – 931/372-3447

#### **1.2 Items Included**

Included in the General Contract is all labor & materials necessary to construct the project and associated work according to the Contract Documents.

#### **1.3 Contract Documents**

The work shall be executed according to the Specifications, Addenda and Drawings listed in the index on the Drawings.

#### **1.4 Items Not In Contract**

Items on the drawings, which are marked "N.I.C." are not included in this Contract. Under this Contract, the Contractor shall rough-in mechanical and electrical services required for items not in the Contract.

#### **1.5 Items Provided By The Owner**

Items on the drawings, which are marked "by Owner" are to be made available to the Contractor for installation and hookup under this contract. The Contractor shall be responsible for delivery and hookup, storage and protection of these items.

#### **1.6 Coordination Of Work**

- A. The drawings are generally diagrammatic; and unless specifically dimensioned, the locations of fixtures, outlets and equipment and the routing of piping, ducts, raceways, etc.

are approximate only and shall not be scaled from the drawings.

- B. It is the responsibility of the Contractor to coordinate the work of his subcontractors. To this end, the Contractor shall require that the various subcontractors carefully examine and familiarize themselves with all of the drawings covering the work of other trades, and that they consult frequently with all other trades so that all of the work may be properly coordinated.

#### **1.7 Site Access**

Employee parking shall be available adjacent to the project. Staging of construction material shall be available in areas immediately outside of the building.

#### **1.8 Employee Conduct**

All contractor forces shall refrain from any and all contact with TTU staff and students. Proper work attire shall be worn at all times. Shirts shall be worn at all times. Unacceptable or foul language will not be permitted. TTU's campus is a tobacco free campus (contractor employees are subject to this as well).

#### **1.9 Site Security**

Site security for the construction project shall be the responsibility of the contractor.

End Of Section