

Associate Vice Chancellor Business Affairs

Q&A Addendum #3

RFP # 111522 Scoreboard Replacement Project DWRR Stadium

This document provides question and answer information pertaining to the above captioned RFP and will be updated as necessary.

REMINDER: It is the Respondent's responsibility to thoroughly read and examine the entire Bid document and any addenda to the Bid.

Posted 12/9/22

Question #1-What is the weight capacity of the concrete surface beneath the south video board for potential equipment staging?

Answer #1- The south end zone roof and north end zone deck both have load capacity for staging and equipment. Each were designed and built to support another deck of bleachers for the future. We don't foresee this being an issue with expected equipment, but actual loads will have to be confirmed by structural engineer. We have requested from them.

Question #2-What is the weight capacity of the concrete surface beneath the north video board for potential equipment staging?

Answer #2-The south end zone roof and north end zone deck both have load capacity for staging and equipment. Each were designed and built to support another deck of bleachers for the future. We don't foresee this being an issue with expected equipment, but actual loads will have to be confirmed by structural engineer. We have requested from them.

Question #3-Section 8.1 on RFP111522_TsCs indicates not to include state or local sales taxes in the bid price. Does that mean this project is exempt from sales tax or will sales taxes be added to the project once an award is made?

Answer#3-The University of Arkansas is not tax exempt- sales taxes will be added to the project once an award is made.

Question #4- Please confirm perimeter of field can be used for access to fascia location or main display. If there is an expected weight limit, please provide.

Answer #4- The East and West Sidelines have an accessible asphalt surface under the turf infill system out to the dashed lines. The north and south areas beyond the endzones are gravel base with the turf infill system on top. Equipment traffic is acceptable on both types of surfaces. However, pieces of equipment sitting in one spot for extended periods of time or "turning" will require ¾ inch plywood or other acceptable surfaces to distribute weight loads appropriately. No equipment is expected to travel on the natural surface at any time.

Question #5-Please confirm if a Bid Bond is required for submittal? Answer #5-Yes a Bid Bond will be required per instructions on the RFP111522 Addendum #1-posted 12/9/22