

## ADDENDUM NO. 3

Date: January 27, 2023

**Appalachian State University Track, Tennis & Softball Replacement Project**  
**State ID#18-19654-02B**  
Boone, North Carolina

This addendum herein supplements, modifies, changes, deletes from or adds to the original bidding documents for the project noted above and is herein made a part of the contract documents. Drawings and General Provisions of the Contract, including General and Supplementary Conditions, shall apply to items incorporated in the Addendum.

### Contract Clarifications:

- 1- Liquidated Damages will be set at \$200 per day
- 2- Due to the storage and long lead times on transformers and switch gear liquidated damages will not be incurred for these documented long lead items.

### Contractor Questions:

Spec section 116843

1. Softball scoreboard, 2.2.A.5. Please confirm that we are to quote the protective netting for this scoreboard.

**CHA Response: Yes please include.**

2. Softball 2.2.A.5. Please confirm that team name message centers are to be quoted with the base bid for this scoreboard.

**CHA Response: Scoreboard will not be included in base bid, see Alternate No.6. Yes, please include team name message centers with scoreboard.**

3. 1.1.A says to provide horns. What are the horns for. Softball and tennis typically don't use horns. Should this be removed?

**CHA Response: Yes that item to be removed**

4. 2.2.C.f also mentions horns and also a main clock that a hand switch is needed for. Softball and tennis boards typically do not require hand switches in addition to the other controls. Please clarify.

**CHA Response: Not required**

5. 1.1.A says that the scoreboards are wireless. There are references to control cable in 2.2.C.e, and 3.2.A. Control cables are used with wired systems. Please clarify.

**CHA Response: Yes, please include wireless control system.**



6. Tennis board 2.2.B.5.b team name message centers. Would this be for just the main home and guest locations on the board. Or would it also be for each of the six courts, for a total of 7 sets of team name message centers.

**CHA Response: Yes this can just be for the main home and guest locations; one set of the team name message center display**

7. Tennis 2.2.B.5.c The time of day clock fills in the space at the center top of the scoreboard where an ID panel is placed. Please verify if you want the time of day clock or do you want to use this space for an ID panel.

**CHA Response : Yes please include a time of day clock**

8. Drawing SR-612 item 4 shows a picture of the softball scoreboard with a bottom ID panel. This panel is not in the specs. Do you want a price for the ad panel?

**CHA Response: Yes please include an ad display panel**

9. If the ad panel is to be priced what is the height of the ad panel? Drawing SR-612 does not provide a height.

**CHA Response: Please use 3' ht.**

10. Are the beams for the scoreboard structures to be galvanized?

**CHA Response: Please provide standard finish black**

11. I noticed the Geotech report calling for shallow structures. Would it be best for the scoreboard to be installed on spread footers?

**CHA Response: Per detail 5/SR-612, Note 4: structural signed/stamped shop drawings will be required by scoreboard manufacturer for their specific product design and should take into account conditions as noted in geotechnical reports.**

12. Sheet A-110 shows plans for the dugout, but nothing on rebar requirements found. The detail says to see the schedule for reinforcement, but I can't find any schedule detailing such.

**CHA Response:**

- **CMU/Foundation Wall Reinforcement: #4 Bars Vertically @ 2'-0" O.C.**
- **Foundation Footing Reinforcement: (2) #4 Bars Continuous minimum 3" concrete cover**
- **Dugout Slab Reinforcement: W2.9/W2.9 X 6/6**
- **5" concrete slab**



13. I am writing to ask a question about slab reinforcement. I can't seem to see to find a detail or spec that lists the actual requirements on the rebar for the slab reinforcement on the support building. Please advise.

**CHA Response: Support building floor slab is reinforced with #4 bars at 12" o/c each way.**