

## SECTION 009113 – ADDENDUM TWO

## PART 1 - ADDENDA

## 1.1 PROJECT INFORMATION

- A. Project Name: 25068-01 & 25068-02 Picayune Athletics: Tennis Courts and Hitting Facility.
- B. Project Location : Kent Kirkland Field, 404 Union School Road, Picayune, MS 39466.
- C. Owner: Picayune School District, 706 Goodyear Blvd., Picayune, Mississippi 39466.
- D. Owner's Representative: Dean Shaw, Superintendent
- E. Architect: Dale | Bailey, an Association, One Jackson Place, Suite 250, 188 East Capitol Street, Jackson, MS 39201.
- F. Architect Project Number: 25068.01/25068.02
- G. Date of Addendum Two: 14 November 2025

## 1.2 NOTICE TO BIDDERS

- A. This Addendum is issued to all registered plan holders pursuant to the Instructions to Bidders and Conditions of the Contract. This Addendum serves to clarify, revise, and supersede information in the Project Manual, Drawings, and previously issued Addenda. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.
- B. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.
- C. The date for receipt of bids is unchanged by this Addendum at same time and location.

## 1.3 GENERAL

- A. All exposed structure to be primed and painted. Including secondary members. (Hitting Facility).
- B. Trapezoidal standing seam roof is acceptable. (Hitting Facility).
- C. Exit lights to be provided and installed by Owner. (Hitting Facility).
- D. Tennis court equipment is in the project and is listed on tennis court floor plans. (Tennis Courts).
- E. Power company is supplying lights and poles and installing lights and poles. Contractor to coordinate all work with power company. (Tennis Courts).
- F. Provide 1-1/4" conduit for tennis court lighting underground to hitting facility. (Tennis Courts).

- G. Power company to provide transformer and secondary feeder. Contractor to supply 4" conduit with pull strings to the power company transformer. Location of transformer to be verified with power company. (Both).
- H. Overhead coiling door can be rated for 30 PSF.
- I. Slide locks acceptable on overhead coiling doors.
- J. Smoke seals not required on overhead coiling doors.
- K. The 2" sand layer is meant to reduce the friction between the PT slab and the subgrade to reduce cracking caused by restraint-to-shortening. So, if sand is used as the subgrade, there is no need for the additional 2" sand layer. However, the sand material must meet the subgrade specification requirements.

END OF ADDENDUM TWO