



**Fencing Project at:**

**Olive View ES, 1402 Fig St, Corning, CA 96021**

**Woodson ES, 150 Toomes Ave, Corning, CA 96021**

**Rancho Tehama ES, 17357 Stagecoach Rd, Corning, CA 96021**

Architect's Project No. 24204, 24205 & 24206

**TO: All Bidders**

**This addendum #2 shall change, adjust or clarify components of the contract documents and shall become a part of the construction documents for bidding and construction of the work. Nothing herein shall conflict with the current building codes.**

**General**

**Item 2.1:** The bid due date has been extended by one day until 4 PM on August 15, 2024

**Item 2.2:** The basis of design for this fencing project is the Ameristar Montage Commercial Genesis 3-Rail fencing system. Equal fencing systems will be considered. It is the responsibility of the contractor to prove any product other than the Ameristar product noted above is equal in specification, performance and appearance, **and warranty. A difference in method of construction could potentially relate to the performance portion of the comparison. If constructed differently, we would review how that affects the performance, security, and longevity of the system. The district reserves the right to disqualify any bids that do not meet the above standard.**

**Item 2.3:** A follow up to the addenda 1.4 addresses using plated posts and if that is only at building footings, or does that apply to any existing concrete areas? Per the addendum 1.4, plated posts can only be used to tie into an existing footing. Thus, this approach applies only where the new post is placed adjacent to an existing building footing.

**END OF ADDENDUM**