

# **ADDENDUM #1**

To BID #25029

## **Blacktop Surfacing Repairs Project**

May 7, 2025

TO: ALL PROSPECTIVE BIDDERS  
FROM: Travis Unified School District

### **RE: Addendum #1**

*This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents as noted below.*

### **Notice to Bidders**

5. **Bids must be received by and will be opened at 1:00 p.m., ~~Thursday, May 15, 2025, Wednesday, May 21, 2025~~**, at the Business Services Department 2751 De Ronde Drive, Fairfield, CA 94533. Any bid that is submitted after this time shall be non-responsive and returned to the sender. Any claim by a bidder of error in its bid must be made in compliance with section 5100 et seq. of the Public Contract Code.

### **Attachment A: Project Scope**

#### **Cambridge Elementary:**

- A. Parking Lot:
  - a. **Remove Grind 2"** of existing asphalt.
  - b. Apply two (2") inches of class II AB **½"Type-A AC** in a uniform surface and rolled to a smooth and even finish with no voids, rock pockets, raveling, roller marks, or other irregularities.
  - c. **Remove and reinstall wheel stops.**
- B. Playground:
  - a. **Grind and** over-lay two (2") inches of class II AB **½"Type-A AC** in a uniform surface and rolled to a smooth and even finish with no voids, rock pockets, raveling, roller marks, or other irregularities.
  - b. **The asphalt removal next to the play structure surfacing, shall be no closer than 10" to protect that surface when the new AC is applied.**
  - c. **2"x4" pressure treated header boards shall be installed in all areas where grass landscape meets the AC.**

#### **Foxboro Elementary:**

- A. Parking Lot and Playground, both A & B:
  - a. **Grind and** over-lay two (2") inches of class II AB **½"Type-A AC** in a uniform surface and rolled to a smooth and even finish with no voids, rock pockets, raveling, roller marks, or other irregularities.
  - b. **Replace speed bumps as they were prior to removal.**
  - c. **Drain inlet on playground shall be raised for a flush finish.**

- d. 2"x4" pressure treated header boards shall be installed in all areas where grass landscape meets the AC.
- e. Provide Alt. Quote for the grind and overlay of two (2") inches of class II ½" Type-A AC on the fire lane by the playground blacktop area. Outlined in Green on the picture below.
- f. Edges shall be set safely away from fence concrete footings.
- g. 2"x4" pressure treated header boards shall be installed in all areas where grass landscape meets the AC up to the black wrought iron fence, approximately 95 ft.



**Center Elementary:**

- A. Parking Lot:
  - a. Remove approximately 1600 sq. ft. of damaged asphalt. Existing concrete stops to be reused.
  - b. If, after excavation, the sub-base is not suitable for asphalt installation, additional sub-base will be excavated and replaced with suitable base material. The additional cost incurred will be agreed upon and added to the final billing.
  - c. Apply two (4") inches of class II AB ½" Type-A AC in a uniform surface and rolled to a smooth and even finish with no voids, rock pockets, raveling, roller marks, or other irregularities.
  - d. Install a deep asphalt curb on the hill side part of the parking area to help prevent washout.
  - e. Provide Alt. Quote for the grind and overlay of two (2") inches of class II ½" Type-A AC of parking lot area. Outlined in Green on the picture below.
- B. Playground:
  - a. Remove 2" of existing asphalt.
  - b. Apply two (2") inches of class II AB ½" Type-A AC in a uniform surface and rolled to a smooth and even finish with no voids, rock pockets, raveling, roller marks, or other irregularities
  - c. Contractor responsible for raising iron.



**Scandia Elementary:**

- A. Parking Lot and Playground, both A & B:
  - a. Remove **Grind 2"** of existing asphalt.
  - b. Apply two (2") inches of class II AB  $\frac{1}{2}$ "**Type-A AC** in a uniform surface and rolled to a smooth and even finish with no voids, rock pockets, raveling, roller marks, or other irregularities.
  - c. **Install a 4"x4" concrete play curb by the play structure (approximately 77 linear ft) to protect play structure surfacing prior to overlay.**
  - d. **Remove concrete walkway on the playground blacktop and provide leveling course prior to overlay, for a uniformed finish.**
  - e. **2"x4" pressure treated header boards shall be installed in all areas where grass landscape meets the AC.**
  - f. **Remove/grind AC sidewalk and install 2" of class II  $\frac{1}{2}$ "Type-A AC with header boards on both sides. Highlighted in green below.**



**Alternative Education and District Site:**

A. Parking Lot A:

- a. **Grind and** over-lay two (2") inches of class II AB  $\frac{1}{2}$ "**Type-A AC** in a uniform surface and rolled to a smooth and even finish with no voids, rock pockets, raveling, roller marks, or other irregularities.
- b. **Conform asphalt to be flush with electrical boxes on the basketball court.**
- c. **2"x6" pressure treated header boards shall be installed on the mulch sides of the court, and 2"x4" pressure treated header boards on the grass side.**
- d. **Provide Alt. Quote for the grind and overlay of two (2") inches of class II  $\frac{1}{2}$ " Type-A AC on the fire lane by the basketball court. Outlined in Green on the picture below.**
- e.

B. Parking Lot B:

- a. **Remove Grind 2"** of existing asphalt.
- b. Apply two (2") inches of class II AB  $\frac{1}{2}$ "**Type-A AC** in a uniform surface and rolled to a smooth and even finish with no voids, rock pockets, raveling, roller marks, or other irregularities.
- c. **Contractor responsible for raising drain.**

