



ADDENDUM NO. 2

TENNIS COURT REPLACEMENT KFHS, NRHS & LHS

SUFFOLK PUBLIC SCHOOLS IFB No. 1845-B RRMM Project No. 21222-24, 25, & 27

February 5, 2026

This Addendum forms a part of the Construction Documents and modifies the original bidding documents dated January 20, 2026.

The information in this Addendum supersedes any contradictory information or omission set forth in the Contract Documents.

Where any component of the Contract Documents is modified or deleted by this Addendum, the unaltered components of that Section, Article, or Drawing shall remain in effect.

Acknowledge receipt of this Addendum by inserting its number and date in the Proposal Form. Failure to do so may subject Bidder to disqualification.

This Addendum consists of two (2) pages.

PRE-BID QUESTIONS / SUBSTITUTIONS:

1. The fence footer drawing shows 18" footers and the gate drawing shows 12" fence footers. The industry standard is four times the diameter of post so 3" post would be 12" and 2 ½" posts would be 10". What is the size of the fence footer supposed to be?

Response: Fence footings have been revised to 12" DIA per Addendum #1.

2. Tennis court pavement section: Calls for removal of all existing asphalt leaving 1" on top of stone, geogrid fabric, 8" of 21A, 4" of asphalt, 2 coats with mesh reinforcement, and 2 coats of color.

Can we price to do full depth reclamation as an add alternate where Portland cement is injected into existing subgrade to help create additional stability? (Less removal, and better stability, price efficient)

Response: Response: Full depth reclamation is acceptable for the base course. (See Addendum #1 & Pre-Bid Question Responses).

3. I do not see anything in the plans about the mesh reinforcement with the acrylic coatings. Are you asking for a layer of fiberglass membrane to be installed with the first coat of acrylic resurfacer?

Response: Mesh reinforcement is not required. Acrylic coating shall be provided per approved ASBA product selected.

4. Foundation Detail: Plan calls for a 3' x 3' net post foundation. American Sports Builders Association calls for 2' x 4' foundation. Which foundation detail would you like to go with?

Response: Net Post foundation shall be 2' diameter x 4' depth concrete.

END OF ADDENDUM NO. 2