## Lincoln Public Schools Lincoln High School Tennis Court Repair and Resurfacing

Lincoln Public Schools Lincoln High School c/o Greg O'Connor 135 Old River Road Lincoln, RI 02865

**Request for Proposals** 

Scope of Services: Lincoln High School Upper and Lower Tennis Courts Repair and Resurfacing

## **Specifications**

COLOR: Royal Inbound, Dark Green on Outbound BOUNCE: Medium Slow

Pressure wash court surface at 4000 psi

## CRACK REPAIRS

Prime bird baths with a mixture of nova bond and water. Once dry, fill bird baths with court patch binder. Once cured, sand and apply one coat of Acrylic resurfaces.

Furnish and install 2 coats of Stadium Blue combination (inbounds). Furnish and install 2 coats of Grass Green combination (outbounds). Furnish and apply 1 coat of textured white line paint for tennis.

Furnish all labor, material and equipment to repair structural and random cracks using The Armor Crack Repair In bituminous concrete surface and apply a three (3) coat Acrylic Surface System as outlined below

1. Remove vegetation, if any, from the cracks and thoroughly clean the cracks with the use of brooms and air pressure.

2. Install a base in the cracks where needed.

3. Fill all cracks with a court patch binder or concrete depending on the width of the cracks.

4. Install the four (4) membrane layers of Armor Crack Repair System over filled cracks per manufacturer's specifications.

5. Sweep and air clean area to be surfaced.

6. Apply two (2) coats of Latexlte textured surface at a rate of approximately .05 gallon/SY per coat.

7. Apply one (1) coat of Latexite finish applied at a rate of approximately .05 gallon/SY.

8. Layout, mask and stripe playing lines with a paintbrush using 100% acrylic textured line paint.

9. Remove masking tape and clean up general work area.

The prevailing wage will be paid.

Pricing to include minimizing any low areas.

Pricing is to include resetting the center anchor on court #6.

If a water source is not provided provide a cost to include water tanks. (add alternate)

Provide a cost to apply 1 coat (primer) of acrylic resurfacer. (add alternate)

As there are no drawings for presentation, a field visit is required to measure and quantify the repair of all cracks and voids. Please contact Greg O'Connor to schedule a site visit.

All bidders must quantify their bids with unit pricing per application.