BG1 Project Application Form (Initial) (Ref# 20393)

Form Status: Saved

Project: Tennis Court Renovation-HCHS

BG Number: 23-421 District: Henderson County (HB678)

Status: New Phase: No Data

Construction Delivery Method No Data

Procurement Standard Model Procurement

Emergency No

Project Type and Description

Applicable Items

New Building	No			
Addition	No			
Major Renovation	No			
GESC	No			
Roofing	No		-	
HVAC	No			
ADA Compliance	No	•		**
Life Safety	No			
Security	No			
Minor Project	Yes			
Minor Project Description		*		

1) Clean the surface with blowers, scrapers, brooms and pressure spray where necessary. 2) Patch low areas holding water with acrylic crack and leveling compound (crack and leveling compound is designed for patching and crack repair on tennis courts). The low area definition is an area holding water greater than 1/16" (commonly measured with a fivecent piece) one hour following a rain when the temperature is at least 70 degrees. Note: We may not be able to completely remove the water, but we will improve the situation. 3) Clean the cracks using a crack cleaning machine. Fill the cracks with crack and leveling compound. The patches will be grinded smooth and blended with acrylic resurfacer. Note: We recommend the RiteWay crack repair system be installed over the cracks on the court. RiteWay is a series of fabrics installed over structural cracks that prevent them from reappearing for years (RiteWayTennis.com). If cracks are not repaired with RiteWay, they will reappear as hairline cracks once the temperature falls to fifty degrees. They will return to their current condition. RiteWay will not prevent new cracks from appearing. If selected, the additional cost of RiteWay will be added to the base quote. 4) Grind the entire surface to remove small bumps and irregularities—this is like a heavy sanding

RiteWay Crack Repair on 2,100' of cracks at an additional cost of \$46,200. Please note hairline cracks may appear in the paint coatings along the edges and on top of the RiteWay patch. This happens because the paint coatings are not as flexible as the fabric. As the court moves, the paint coating may crack. This is not cause for concern as the crack is in the paint coating and not the asphalt surface. Other fabric systems exist that will not crack the paint

coatings, but they will create a dead-spot on the court. RiteWay is recommended as it plays better than other fabric systems.

New Relocatable Classroom

No

Equipment / Furnishings Procurement

No

Site Acquisitions

No

District Facility Plan (DFP)

Compliance with 702 KAR 4:180 and 702 KAR 4:160

DFP Approval Date

1/31/2022

DFP Priority

5.1.4 -

Estimated Cost: \$100,000.00

Facility: No Data

Project Not Listed on DFP

No

Inventory

Facility Name

HENDERSON COUNTY HIGH SCHOOL (B10000750)

Scope

Provide a Complete Narrative of the Proposed Project

Clean the surface with blowers, scrapers, brooms and pressure spray where necessary. 2) Patch low areas holding water with acrylic crack and leveling compound (crack and leveling compound is designed for patching and crack repair on tennis courts). The low area definition is an area holding water greater than 1/16" (commonly measured with a fivecent piece) one hour following a rain when the temperature is at least 70 degrees. Note: We may not be able to completely remove the water, but we will improve the situation. 3) Clean the cracks using a crack cleaning machine. Fill the cracks with crack and leveling compound. The patches will be grinded smooth and blended with acrylic resurfacer. Note: We recommend the RiteWay crack repair system be installed over the cracks on the court. RiteWay is a series of fabrics installed over structural cracks that prevent them from reappearing for years (RiteWayTennis.com). If cracks are not repaired with RiteWay, they will reappear as hairline cracks once the temperature falls to fifty degrees. They will return to their current condition. RiteWay will not prevent new cracks from appearing. If selected, the additional cost of RiteWay will be added to the base quote. 4) Grind the entire surface to remove small bumps and irregularities—this is like a heavy sanding.

RiteWay Crack Repair on 2,100' of cracks at an additional cost of \$46,200. Please note hairline cracks may appear in the paint coatings along the edges and on top of the RiteWay patch. This happens because the paint coatings are not as flexible as the fabric. As the court moves, the paint coating may crack. This is not cause for concern as the crack is in the paint coating and not the asphalt surface. Other fabric systems exist that will not crack the paint coatings, but they will create a dead-spot on the court. RiteWay is recommended as it plays better than other fabric systems.

Financial Plan

Probable Costs

Proposed Plan to Finance Application

Total Construction Cost	\$128,446.00
Construction Contingency	\$6,422.30
Architect / Engineer Fee	\$0.00
Construction Manager Fee	\$0.00
Fiscal Agent Fee	\$0.00
Bond Discount	\$0.00
Equipment / Furnishings	\$0.00
Equipment / Computers	\$0.00
Technology Network System (KETS)	\$0.00
Site Acquisition	\$0.00
Site Survey	\$0.00
Geotechnical Investigations	\$0.00
Special Inspections	\$0.00
Commissioning	\$0.00
Advertising	\$0.00
Printing	\$0.00

Other Probable Costs

Title	Amount	
No Data		
No Data		
No Data		
Total Project Cost	\$134,868.30	

Funds Available

Bond Sale - SFCC

Bond Requirement - SFCC

Local FSPK Bond Sale

Local General Fund Bond Sale

Cash - SFCC Requirement

Cash - Building Fund \$0.00

Cash - Capital Outlay \$134,868.30

Cash - Investment Earnings

Cash - General Fund

City - County - KYTC Reimbursement

KETS

Federal Funds

External Partner Agreement

Residual Funds

BG Number	Fund Source	Amount
No Data	No Data	No Data
	Residua	al Funds Total: \$0.00
Other Available Funds		
Γitle	Amount	
No Data No Data No Data		
Total Funds Available	\$134,868.30	
Superintendent		Date
Finance Officer		Date
Chairman		Date
NOTE: Any district anticipating school revenue Bond should district Financial		other projects in a combined Director/Branch Manager, KDE -