

**Consider Approval of Design and Construction Funding  
for Tennis Courts/Track Repairs Phase 2**

**Policy Reference:** OE-13: The superintendent shall assure that physical facilities support the accomplishment of the board's **Results** policies, are safe and properly maintained.

**Background Information:** RFQ (#1819-20JR) was issued on November 27, 2018, for Track & Field and Tennis Court Design Professional for Athletic Facility Repairs/Renovations/Reconstruction at all nine high school locations. Qualifications were received on December 20, 2018, reviewed by Procurement and then forwarded to the evaluation committee on January 4, 2019. The committee evaluated and ranked the firms on January 11, 2019, based on the criteria set forth in the solicitation. Those firms then participated in interviews before the committee on January 18, 2019. CHA Design/Construction Solutions (CHA) was ranked the highest Offeror by the committee. On February 18, 2019, the Board authorized staff to enter fee negotiations with CHA. On April 29, 2019, the Board authorized staff to enter into contract with CHA, and funding for design and construction of Option 1 of Phase I (crack seal and resurface tennis courts at four high schools) was approved by the Facilities Committee on September 23, 2019. On November 19, 2019, the Facilities Committee approved the use of Sustainment Funds for the CHA Phase I work design fees. On January 13, 2020, the Board authorized funding for the Phase 1 project in the amount \$4,429,000. Phase 1 work is currently underway.

**Purpose:** To identify the funding source and approve design and construction funding for Phase 2 of the Track & Field and Tennis Court Repairs, Renovations, and Reconstruction project.

**For additional information:** Contact Joe Burch 843-488-6712 or Daryl Brown 843-488-6774

**Recommended Action:** Approve funding for design and construction services for Phase 2 of the Track & Field and Tennis Court Repairs, Renovations, and Reconstruction project as stated below.

**Estimated Cost: \$3,309,280**

Recurring \_\_\_ Non-recurring X

Funding Sources:  
\$3,309,280 Building Mod Residual Funds