



AGENDA REQUEST FORM

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA

MEETING DATE	2019-01-15 10:05 - Regular School Board Meeting
AGENDA ITEM	ITEMS
CATEGORY	JJ. OFFICE OF FACILITIES & CONSTRUCTION
DEPARTMENT	Facilities Construction

Special Order Request	
<input type="radio"/> Yes	<input checked="" type="radio"/> No
Time	
Open Agenda	
<input checked="" type="radio"/> Yes	<input type="radio"/> No

ITEM No.:
JJ-4.

TITLE:
Construction Bid Recommendation of \$500,000 or Greater - ITB 18-206C - Banyan Elementary School - Sunrise - Sagoma Construction Services, Inc. - SMART Program Renovations - Project No. P.001944

REQUESTED ACTION:
Approve the recommendation to award the Construction Agreement to Sagoma Construction Services, Inc. for the lump sum amount of \$1,691,549 and approve additional funding in the amount of \$962,979.

SUMMARY EXPLANATION AND BACKGROUND:
Scope of Work: See Executive Summary (Exhibit 1).
This Agreement has been reviewed and approved as to form and legal content by the Office of the General Counsel.

SCHOOL BOARD GOALS:

Goal 1: High Quality Instruction Goal 2: Continuous Improvement Goal 3: Effective Communication

FINANCIAL IMPACT:
The financial impact of approving this Construction Bid Recommendation is \$1,691,549. This project has been appropriated in the Adopted District Educational Facilities Plan (September 5, 2018). There is an additional impact to the project budget. These funds in the amount of \$962,979 will come from the Capital Projects Reserve.

EXHIBITS: (List)
(1) Executive Summary (2) Recommendation Tabulation (3) ADEFP (4) Agreement (5) Collaboration Form

BOARD ACTION:

(For Official School Board Records Office Only)

SOURCE OF ADDITIONAL INFORMATION:

Name: Frank Girardi, Task Asgd.Exe.Dir.Cap.Prog.	Phone: 754-321-1525
Name: Daniel Jardine, CBRE I Heery Director	Phone: 754-321-4850

THE SCHOOL BOARD OF BROWARD COUNTY, FLORIDA
Senior Leader & Title

Leo Bobadilla - Chief Facilities Officer

Signature

Approved In Open Board Meeting On: _____

By: _____

School Board Chair