Office of School Facilities
Rose Diamond, Chief Facilities Officer

SUBJECT:

APPROVAL OF GUARANTEED MAXIMUM PRICE (GMP)

COASTAL CONSTRUCTION COMPANY

**PROJECT NO. 00177500** 

MODULAR CLASSROOM ADDITION HIBISCUS ELEMENTARY SCHOOL 18701 NW 1 AVENUE, MIAMI, FLORIDA

COMMITTEE:

FACILITIES AND CONSTRUCTION REFORM

At its meeting of July 13, 2005, the Board commissioned Coastal Construction Company as CM-at-Risk for a "one, two or more story prototype addition at various sites". This contract provides for construction services to the Board and a Guaranteed Maximum Price (GMP) for construction.

The GMP for Modular Classroom Addition, by the Construction Manager, Coastal Construction Company is \$3,974,033 (contingency included \$361,275). The Project Architect's estimate is \$4,135,434 and the independent cost estimate is \$3,545,315. This GMP covers all required work and includes subcontracts, materials, contingency, general conditions, bond, and overhead and profit.

## **Fund Source**

Fund

0301

Program

1203

Location

2401

## Description

This project is for a new 1-story modular building consisting of 176 student stations, 8 intermediate classrooms, group and staff bathrooms, water main extension, parking lot expansion, PA replacement, landscape, irrigation and demolition of portables.

This project is scheduled for substantial completion within 240 calendar days from the Notice to Proceed, with guaranteed July 31, 2006 building delivery of the classroom building.

The Project Architect, Wolfberg Alvarez & Partners and staff recommended approval of the GMP.

The Principal/Owner of Coastal Construction Company is Mr. Tom P. Murphy, Jr. This company is located at 5959 Blue Lagoon Drive, Suite 200, Miami, Florida 33126.

M/WBE Eligibility
None

RECOMMENDED: That The School Board of Miami-Dade County, Florida, approve the

GMP for Coastal Construction Company, Project No. 00177500, Modular Classroom Addition, Hibiscus Elementary School, in the total amount of \$3,974,033 which includes building cost, site cost and a

contingency in the amount of \$361,275.

JA/nc