

Return completed form as needed to:
 Educational Facilities
 325 West Gaines Street, Room 1054
 Tallahassee, Florida 32399-0400
 (850) 487-1130, SUNCOM 277-1130
 Fax (850) 488-1677 or (850) 488-1442

FLORIDA DEPARTMENT OF EDUCATION
 EDUCATIONAL FACILITIES

OEF USE ONLY

CERTIFICATE OF OCCUPANCY

INSTRUCTIONS: Submit one copy of the completed form for each project over \$200,000. Reproduce this form in sufficient quantity for your use.

RE: School Board of Broward County
Hawkes Bluff Elementary School
"Add 4 Modular Classrooms"

(School District Community College)
 (School Name Campus)
 Description of Project
 OEFIS Number (if applicable)

In accordance with Section 235.26(5)(c), Florida Statutes, and upon recommendation of the project architect/engineer and the Uniform Building Code Inspector (UBCI), as stated below, the subject project is ready for occupancy.

Signature: _____ Date: _____
 Superintendent President Designee

Intended Occupancy Date: _____

PROJECT ARCHITECT/ENGINEER AND UBCI CERTIFICATION

I have inspected the subject project and, to the best of my knowledge and ability, I have determined that the safety systems* are working satisfactorily; the facility is in compliance with statutes, rules and codes affecting the health and safety of its occupants; and that no asbestos-containing materials were specified for use in this building, nor to the best of my knowledge were asbestos containing materials used in the construction of this project.

Architect or Engineer of Record:

Charles A. Michelson, AIA #AR-0009976 2/28/03
 Name (Type or Print) License # Expiration Date
 Signature: _____
 Architect Engineer

Uniform Building Code Inspector:

Jevellie Strong 11/8/2003 TL-0000859
 Name (Type or Print) Expiration Date
 Signature: _____

Contractor:

Henry K. Palle PC 04
 Name (Type or Print) License # Expiration Date

Threshold Inspector (If applicable):

N/A N/A N/A
 Name (Type or Print) License # Expiration Date

Safety systems include, but are not limited to: exiting, safety, rescue, fire rating, fire protection, means of egress, master valves, eye wash and dousing shower in science labs; emergency disconnects in shops; fume and dust collection systems; heat and smoke detectors, working stage protection including curtain operation, smoke vent, sprinklers, etc.; kitchen hood; fire sprinklers; smoke venting; illumination of means of egress; emergency lighting; emergency power; exit lights; fire alarm systems with required incidental functions; fire extinguishers; fuel fired heaters; electrical illumination; electrical system required ventilation; toilet facilities; kitchen hot water supply; water supply; and sewage disposal as they apply to this project.