Return completed form as needed to: Educational Facilities 325 West Gaines Street, Room 1054 Taliahassee, 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

EXHIBIT 3

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	(School District	Community College)
Hawkes Bluff Elementary School		School Name	Campus)
"Add 4 Modular Classrooms"	, ,		
		escription of Project	
		EFIS Number (if ap	
In accordance with Section 235.26(5)(c), Florida Statutes, an Code Inspector (UBCI), as stated below, the subject project is r	nd upon recommendation of the ready for occupancy.	project architect/eng	ineer and the Uniform Building
Signature:	ı ·	Date:	
Superintendent President	Designee	Daig.	· · · · · · · · · · · · · · · · · · ·
Intended Occupancy Date:			
PROJECT ARCHITECT/ENGINEER AND UBCI CERTIFICATION	<u> </u>		
I have inspected the subject project and, to the best of my satisfactorily; the facility is in compliance with statutes, rules containing materials were specified for use in this building, construction of this project.	/ knowledge and ability, I have and codes affecting the health nor to the best of my knowledge	determined that the and safety of its occ se were asbestos co	safety systems* are working cupants; and that no asbestos- intaining materials used in the
Architect or Engineer of Record:			
Charles A. Michelson, AIA #AR-0009976	6 <u>2/28/03</u> Expiration	on Date	
Signature:Architect Engineer		<u></u>	•
Uniform Building Code Inspector:			
Name (Type or Print) Expiration Date Signature:	1/2003	- <u>-</u>	IL-0000859
			· · · · · · · · · · · · · · · · · · ·
Contractor: Dany 1 Pale Pt			
Name (Type or Print) License #	O 4 Expiratio	- Pais	
Threshold Inspector (if applicable):	ширнало	n Date	
N/A	N/A		NI / A
Name (Type or Print)	License :		N/A 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.

OEF 110B Revised August 2000

