

Return completed form as needed to:  
 Office of Educational Facilities  
 325 West Gaines Street, Room 1054  
 Tallahassee, Florida 32399-0400  
 (850) 245-0494  
 Fax (850) 245-9236 or (850) 245-9304

FLORIDA DEPARTMENT OF EDUCATION  
 Office of Educational Facilities  
**CERTIFICATE OF OCCUPANCY**

OEI USE ONLY

INSTRUCTIONS: Submit one copy of the completed form for each project over \$300,000.  
 Reproduce this form in sufficient quantity for your use.

RE: School Board of Broward County  School District  Florida College)  
Fort Lauderdale High School  School Name  Campus)  
Concurrent Phased Replacement Description of Project  
Location # 0951 **PHASE IA** P0001687 EFIS Number (if applicable)

In accordance with Section 1013.37(2)(c), Florida Statutes, and upon recommendation of the project architect/engineer and the certified inspector, as stated below, the subject project is ready for occupancy.

Signature: Robert W. Runcie *Robert W. Runcie* Date: 8/5/14  
 Superintendent  President  Designee

Intended Occupancy Date: \_\_\_\_\_

**PROJECT ARCHITECT/ENGINEER AND CERTIFIED INSPECTOR** I have inspected the subject project and, to the best of my knowledge and ability, I have determined that the safety systems\* and the facility are 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:**

High Performance Green Building Standard Used [S. 255.2575(2), F.S.] \_\_\_\_\_ Rating Achieved \_\_\_\_\_  
Manuel Synalovski Associates, LLC AA26001863 2/28/2015  
 Name (Type or Print) License # Expiration Date  
 Signature: *[Signature]*  Architect  Engineer

**Building Official:**

ROBERT HANBERGER B01112 11-30-15  
 Name (Type or Print) License # Expiration Date  
 Signature: *[Signature]* 7-17-14

**Contractor:**

Kaufman Lynn Construction, Inc. CGC 021732 8/31/2014  
 Name (Type or Print) License # Expiration Date

**Threshold Inspector (if applicable):**

R. MORGAN DICKINSON 37577 SE 1029 2/28/2015  
 Name (Type or Print) License # Expiration Date

**Project Information**

Code/Edition 2007 Occupancy Type(s) E Construction Type(s) 1B Occupant Load Admin = 319, Classroom = 865  
 Automatic Sprinkler System Required  Y  N District/Florida College Permit Number 201007100PR0004R04  
 Special Permit Stipulations Phase IA (only). NOTE: MEMO DATED 7-9-14 RE: BUS LODP

\*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, 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.

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RE: School Board of Broward County  School District  Florida College)  
Fort Lauderdale High School  School Name  Campus)  
Concurrent Phased Replacement Description of Project  
Location # 0951 Phase 2 - Renovation of Science Bldg. #8 (Only) EFIS Number (if applicable)

In accordance with Section 1013.37(2)(c), Florida Statutes, and upon recommendation of the project architect/engineer and the certified inspector, as stated below, the subject project is ready for occupancy.

Signature: Robert W. Runcie *Robert W. Runcie* Date: 8/28/15  
 Superintendent  President  Designee

Intended Occupancy Date: \_\_\_\_\_

**PROJECT ARCHITECT/ENGINEER AND CERTIFIED INSPECTOR** I have inspected the subject project and, to the best of my knowledge and ability, I have determined that the safety systems\* and the facility are 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:**

High Performance Green Building Standard Used [S. 255.2575(2), F.S.] \_\_\_\_\_ Rating Achieved \_\_\_\_\_  
Manuel Synalovski Associates, LLC AA26001863 2/28/2017  
 Name (Type or Print) License # Expiration Date  
 Signature: *[Signature]*  Architect  Engineer

**Building Official:**  
ROBERT HAMBERGER 30112 11-30-15  
 Name (Type or Print) License # Expiration Date  
 Signature: *[Signature]* 8/21/15

**Contractor:**  
Kaufman Lynn Construction, Inc. CGC 021732 8/31/2016  
 Name (Type or Print) License # Expiration Date

**Threshold Inspector (if applicable):**  
 \_\_\_\_\_  
 Name (Type or Print) License # Expiration Date

**Project Information** Phase 2 - Renovation of Science Building #8 (Only)  
 Code/Edition 2007 Occupancy Type(s) E Construction Type(s) 1B Occupant Load Science Building #8 = 253  
 Automatic Sprinkler System Required  Y  N District/Florida College Permit Number 20100710PR004R04  
 Special Permit Stipulations \_\_\_\_\_

\*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, 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.