## EXHIBIT 4

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 INSTRUCTIONS: Submit one copy of Reproduce this form in sufficient quantity for	FLORIDA DEPARTMENT OF EDUC Office of Educational Faciliti CERTIFICATE OF OCCUPANC the completed form for each project over \$ your use.	ies CY	
RE: School Board of Broward County	-	School District  Florida College)	
Fort Lauderdale High School Campus)			
Concurrent Phased Replacement		Description of Project	
Location # 0951	<u>e 1A</u> PODD687	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 ready for occupaticy.			
Signature: <u>Robert W. Runcie Konthillunau</u> Date: <u>8/5/14</u> Superintendent Deresident Designee			
Intended Occupancy Date:			
<u>PROJECT ARCHITECT/ENGINEER AND CERTIFIED INSPECTOR</u> 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. <u>Architect or Engineer of Record:</u>			
High Performance Green Building Stand Manuel Synalovski Associates, DEC Name (Type or Print)	dard Used [S. 255.2575(2), F.S.] <u>AA26001863</u> License #	Rating Achieved <u>2/28/20\</u> ত Expiration Date	
Signature: Building Official: REEPITANTE Name (Type or Print) Signature:	Engineer SEREER BUILIE License # 7-17-14		
Contractor: Kaufman Lynn Construction, Inc. Name (Type or Print)	<u>CGC 021732</u> License #	<u>8/31/2014</u> Expiration Date	
Chreshold Inspector       (if applicable):         Q. MORGAN       Dick         Name (Type or Print)	License #	ST 1029 2128 2015 Expiration Date	
Project Information       As-built lowest floor elevation (for new construction) & o' Nov D         Code/Edition_2007Occupancy Type(s) E       Construction Type(s) _1BOccupant Load Admin = 319, Classroom= 865         Automatic Sprinkler System Required VYN       District/Florida College Permit Number 201007 100PR 0004R04         SpecialPermitStipulations       Project IA (only). Note: MEMD DAteD 7-9-14 Re: Bus LobA         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 cluding curtain operation, smoke vent, sprinklers, etc.; kitchen hood; fire sprinklers; smoke venting; illumination of means of egress; emergency chting; emergency power; exit lights; fire alarm systems with required incidental functions; fire extinguishers; fuel fired heaters; electrical illumination; electrical system required ventilation; tollet facilities; kitchen hot water supply; water supply; and sewage disposal as they apply to this project.

Return completed form as needed to: Office of Educational Facilities 325 West Gaines Street, Room 1054 Tailahassee, Florida 32399-0400 (850) 245-0494 Fax (850) 245-9236 or (850) 245-9304 INSTRUCTIONS: Submit one copy of Reproduce this form in sufficient quantity for	FLORIDA DEPARTMENT OF EDUCATION Office of Educational Facilities CERTIFICATE OF OCCUPANCY the completed form for each project over \$300,000. your use.	OEF USE ONLY		
RE: School Board of Broward County	( School	District 🛛 Florida College)		
Fort Lauderdale High School (School 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 ready for occupancy. Signature: Robert W. Runcie Robert R				
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 Stand	dard Used [S. 255.2575(2), F.S.]	Rating Achieved		
Manuel Synalovski Associates, LLC Name (Type or Print)	<u>AA26001863</u> License #	2/28/2017 Expiration Date		
Building Official: Property Have 13 Name (Type or Print) Signature:	Engineer	- //-30 - /5 Expiration Date		
Contractor:	000 001700	8/01/0010		
Kaufman Lynn Construction, Inc. Name (Type or Print)	<u>CGC 021732</u> License #	<u>8/31/2016</u> 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 RequiredYN District/Florida College Permit Number 20100710PR004R04				
SpecialPermitStipulations				

\*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 ncluding curtain operation, smoke vent, sprinklers, etc.; kitchen hood; fire sprinklers; smoke venting; illumination of means of egress; emergency disconnects in shops; fume and dust collection systems; heat and smoke detectors, stage protection ncluding curtain operation, smoke vent, sprinklers, etc.; kitchen hood; fire sprinklers; smoke venting; illumination of means of egress; emergency display; emergency power; exit lights; fire alarm systems with required incidental functions; fire exinguishers; 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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