

Building and Code Compliance Department 201 Westward Drive Miami Springs, FL 33166

CERTIFICATION OF COMPLIANCE WITH PARKING LOT ILLUMINATION STANDARDS IN CHAPTER 8C OF THE CODE OF MIAMI-DADE COUNTY

DATE	::
Propert	ty address: MIAMI SPRINGS, FL 33166
Folio N	Number:
Legal I	Description:
The un	dersigned states the following:
1.	I am a Florida registered Professional Engineer or Architect with an active license.
2.	On this day of, 20, I measured the level of illumination in the parking lot(s) serving the above referenced building.
3.	Maximumfoot candle per SF, Minimumfoot candle per SF, Minimum to Maximum ratio;, foot candleaverage per SF.
4.	The level of illumination provided in the parking lot(s) meets the minimum standards for the occupancy classification of the building as established in Section 8C-3 of the Code of Miami-Dade County.
	Print Architect or Engineer's Name
	Signature & Seal of Architect or Engineer



Building and Code Compliance Department 201 Westward Drive Miami Springs, FL 33166

CERTIFICATION OF COMPLIANCE WITH PARKING LOT GUARDRAILS REQUIREMENTS IN CHAPTER 8C OF THE CODE OF MIAMI-DADE COUNTY

DATE:	
Property address:	MIAMI SPRINGS, FL 33166
Folio Number:	
Legal Description:	
The undersigned states the following:	
I am a Florida registered professional engineer or On, 20, I inspected the park compliance with Section 8C-6 and determined the	king lots servicing the above referenced building for
The parking lot(s) is not adjacent to or abutting	ng a canal, lake or other body of water.
The parking lot(s) is adjacent to or abutting a are protected by a guardrail that complies with Se	canal, lake or other body of water and parked vehicles ection 8C-6 of the Miami-Dade County Code.
are not protected by a guardrail that complies wit	canal, lake or other body of water and parked vehicles th Section 8C-6 of the Miami-Dade County Code. I have in a permit for the installation of the guardrail and obtain ement action.
	Print Architect or Engineer's Name
	Signature & Seal of Architect or Engineer