## CITY OF CORAL GABLES, FLORIDA

ORDINANCE NO.	
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AN ORDINANCE OF THE CITY COMMISSION OF CORAL GABLES, FLORIDA PROVIDING FOR TEXT AMENDMENTS TO THE CITY OF CORAL GABLES OFFICIAL ZONING CODE, BY AMENDING ARTICLE 5, "DEVELOPMENT STANDARDS," SECTION 5-1409, "AMOUNT OF REQUIRED PARKING," REVISING THE EXISTING ELECTRIC VEHICLE CHARGING REQUIREMENTS FOR NEW CONSTRUCTION; PROVIDING FOR A REPEALER PROVISION, PROVIDING FOR A SEVERABILITY CLAUSE, CODIFICATION, AND PROVIDING FOR AN EFFECTIVE DATE.

**WHEREAS,** at the request of the City Commission, Staff has drafted a Zoning Code text amendment to revise the existing electric vehicle charging requirements for new construction;

**WHEREAS,** after notice was duly published, a public hearing was held before the Planning and Zoning Board on February 13, 2019, at which hearing all interested parties were afforded the opportunity to be heard;

**WHEREAS,** the Planning and Zoning Board was presented with text amendments to the Official Zoning Code, and after due consideration, recommended (<u>approval</u>) (vote: 4 to 1) of the text amendment; and

**WHEREAS**, on \_\_\_\_\_\_ the City Commission was presented with text amendments to the Zoning Code, and after due consideration and discussion, (approved/denied) the amendment on First Reading (vote: \_\_-\_); and

**WHEREAS**, after notice duly published, a public hearing for Second Reading was held before the City Commission on \_\_\_\_\_\_, at which hearing all interested parties were afforded the opportunity to be heard; and

**WHEREAS**, the City Commission was presented with text amendments to the Zoning Code, and after due consideration and discussion, (approved/denied) the amendment on Second Reading (vote: \_\_-\_\_),

# NOW THEREFORE, BE IT ORDAINED BY THE COMMISSION OF THE CITY OF CORAL GABLES, FLORIDA:

**SECTION 1.** The foregoing "WHEREAS" clauses are hereby ratified and confirmed as being true and correct and are hereby made a specific part of this Ordinance upon adoption hereof.

**SECTION 2.** The Official Zoning Code of the City of Coral Gables is hereby

amended as follows<sup>1</sup>:

#### ARTICLE 5 – DEVELOPMENT STANDARDS

# Division 14. Parking, Loading, and Driveway Requirements

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## Section 5-1409. Amount of required parking.

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- F. Electric Vehicle Charging. Except single-family residences, duplexes, and townhouses, electric vehicle charging stations and infrastructure is required for new construction as provided below.
  - 1. Residential and non-residential parking Reserved Electric Vehicle Parking. When twenty (20) or more off-street parking spaces are required, a minimum of two percent (2%) of the required off-street parking spaces shall be reserved for electrical electric vehicle parking, and provide an electrical electric charging station for each space, with a minimum of one (1) space reserved for electrical electric vehicle parking, subject to the following:
    - a. The electric vehicle charging station shall have a minimum charging level of AC Level 2.
    - b. All components of the electric vehicle charging station shall be located entirely within the confines of the building and not visible from outside any portion of the structure.
    - c. All components shall be located above the minimum flood elevation.
    - d. The charging station shall contain a retraction device, coiled cord, or a place to hang cords and connectors above the ground surface.
    - e. Signage shall be posted at the charging station stating "Charging Station." Signs shall have no greater length than eighteen (18) inches.
    - f. All new multi-family, mixed-use, or hotel development with twenty (20) or more units shall also provide access to 240 volt capability throughout the garage to offer charging opportunities to residents and guests.
    - g. If a calculation of required parking spaces results in a fractional space, the number of required parking spaces shall be rounded up to the next whole number.
  - 2. Electric Vehicle Infrastructure Readiness. When twenty (20) or more off-street parking spaces are required, a minimum of three percent (3%) of the required off-street parking spaces shall have Electric Vehicle Supply Equipment infrastructure installed for the future installation of Electric Vehicle Charging Stations ("EV-Ready"), subject to the following:
    - a. <u>Each required parking space shall include make-ready infrastructure with a minimum</u> of 40-Amps on an independent 240-volt AC circuit for every electric vehicle Space.
    - b. <u>If a calculation of required parking spaces results in a fractional space, the number of required parking spaces shall be rounded up to the next whole number.</u>
  - 3. <u>Electric Vehicle Infrastructure Capability. When twenty (20) or more off-street parking</u> spaces are required, a minimum of fifteen percent (15%) of the required off-street parking

<sup>&</sup>lt;sup>1</sup> Deletions are indicated by strikethrough. Insertions are indicated by <u>underline</u>.

spaces shall have listed raceway (conduit) and electrical capacity (breaker space) allocated in a local subpanel to accommodate future EVSE installations ("EV-Capable"), subject to the following:

- a. All conduits and subpanels installed throughout the new construction shall be sized to accommodate 60A or 40A breakers for each parking space.
- b. <u>If a calculation of required parking spaces results in a fractional space, the number of required parking spaces shall be rounded up to the next whole number.</u>

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### **ARTICLE 8 – DEFINITIONS**

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Electric Vehicle Supply Equipment (EVSE) infrastructure: The equipment, as defined by the National Electrical Code, which is provided to support future electric charging. This shall include, but not be limited to: the design load placed on electrical panels and service equipment to support the additional electrical demand, the panel capacity to support additional feeder / branch circuits, the installation of raceways, both underground and surface mounted, to support the electrical vehicle supply equipment.

**EV-Ready** - Refers to a parking space that includes the following components: listed raceway (conduit), sufficient electrical panel service capacity, overcurrent protection devices, wire, and suitable termination points such as a junction box with a service loop or directly landed within an EVSE (i.e. Full Circuit).

**EV Capable** - Refers to parking spaces that have listed raceway (conduit) and electrical capacity (breaker space) allocated in a local subpanel to accommodate future EVSE installations

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**SECTION 3.** All ordinances or parts of ordinances inconsistent or in conflict with the provisions of this Ordinance are hereby repealed.

**SECTION 4.** If any section, part of section, paragraph, clause, phrase or word of this Ordinance is declared invalid, the remaining provisions of this Ordinance shall not be affected.

**SECTION 5.** It is the intention of the City Commission that the provisions of this Ordinance shall become and be made a part of Ordinance No. 2007-01 as amended and known as the "Zoning Code" of the City of Coral Gables, Florida, which provisions may be renumbered or re-lettered and the word ordinance be changed to "section", "article", or other appropriate word to accomplish such intention.

**SECTION 6.** If the Official Zoning Code of the City of Coral Gables Tables of Contents or other reference portions is affected by these provisions, then changes are approved as a part of this Ordinance.

**SECTION 7.** This ordinance shall become effective \_\_\_\_\_\_, 2019.

	PASSED AND ADOPT	TED THIS	DAY OF	, A.D. 2019.
		APPROV	/ED:	
		RAUL V MAYOR	ALDES-FAULI	
ATTEST:				
BILLY Y. UF CITY CLERK				
			ZED AS TO FORM	7.