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## **RESOLUTION No. 21-189**

A RESOLUTION OF THE MAYOR AND THE CITY COUNCIL OF THE CITY OF DORAL, FLORIDA, SITTING AS THE LOCAL PLANNING AGENCY, RECOMMENDING GOING FORWARD WITHOUT RECOMMENDATION TO THE LOCAL GOVERNING BODY THE ADOPTION OF A TEXT AMENDMENT TO THE CITY'S LAND DEVELOPMENT CODE. BY AMENDING CHAPTER "MISCELLANEOUS AND SUPPLEMENTARY **REGULATIONS,"** ARTICLE XVI. "LOW IMPACT DEVELOPMENT PRACTICES," UPDATING EXISTENT LID REQUIREMENTS; AND PROVIDING FOR AN **EFFECTIVE DATE** 

WHEREAS, on November 2, 2016, the Mayor and City Council adopted the City's Low Impact Development (LID) Master Plan via Resolution No. 16-229, to protect natural drainage features and the quality of waters from degradation by uncontrolled stormwater; and

WHEREAS, recent development and redevelopment require the City to prepare for higher demand on Doral's drainage and stormwater infrastructure; and

WHEREAS, on June 21, 2019, the City of Doral retained ADA Engineering to update Section 74-881, "Low Impact Development (LID) Practices" of the City's Land Development Code and update the City's Low Impact Development Master Plan to further assist the City in maximizing implementation of LID integrated management practices; and

WHEREAS, Section 74-881, "Low Impact Development Practices" and the 2021 Update to the LID Master Plan have been completed by City Staff and consultant to achieve greater consistency with citywide policy goals and adopted master plans; and

WHEREAS, on August 25, 2021, the City Council of the City of Doral sitting as the Local Planning Agency (LPA) at a properly advertised hearing received testimony and

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evidence related to the proposed text amendment to the City's Land Development Code

as required by state law and local ordinances.

NOW THEREFORE, BE IT RESOLVED BY THE MAYOR AND THE CITY

COUNCIL OF THE CITY OF DORAL, FLORIDA SITTING AS THE LOCAL PLANNING

**AGENCY THAT:** 

Section 1. Recitals. The foregoing recitals are confirmed, adopted, and

incorporated herein and made as part hereof by this reference.

Section 2. Decision. The Local Planning Agency hereby recommends going

forward without a recommendation to the Local Governing Body of the text amendment

to the City's Land Development Code, by amending Chapter 74, "Miscellaneous and

Supplementary Regulations," Article XVI, "Low Impact Development Practices," updating

existent LID requirements. The City of Doral Land Development Code is hereby amended

as follows:

\* \* \*

Chapter 74 – MISCELLANEOUS AND SUPPLEMENTARY REGULATIONS

\* \* \*

ARTICLE XVI. LOW IMPACT DEVELOPMENT PRACTICES

\* \* \*

Section 74-881. – Low impact development (LID) practices.

The following describe the goals of Low Impact Development practices:

(a) Identify and preserve sensitive areas that affect site hydrology.

(b) Evaluate potential site development options to reduce, minimize and disconnect total impervious area.

(c) Employ integrated management practices (IMPs) to allow for distributed

control of stormwater throughout entire site.

**CODING** 

Words in <u>underscored</u> type are additions Words in <u>strikethrough</u> type are deletions

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- (d) First minimize and then mitigate the hydrologic impacts of land use activities at or close to the source of generation.
- (e) Integrate stormwater controls into multifunctional landscape features such as bioretention cells where runoff can be micromanaged and controlled at the source.
- (f) Limit clearing and grade selectively to minimize hydrologic impacts on existing site land cover.
- (g) Use site drainage and hydrology as a design element.
- (h) Modify and increase drainage flow path.
- (i) Ensure the water quality and quantity requirements are met, per Section 11.0 of the 2021 LID Master Plan update and the SFWMD ERP Applicant's Handbook Volume II.
- (j) Ensure the post-development annual runoff volume does not exceed the predevelopment runoff volume, per Section 11.0 of the 2021 LID Master Plan update and the SFWMD ERP Applicant's Handbook Volume II.
- (k) <u>Implement erosion and sediment control best management practices during and after construction.</u>
- (I) Encourage a maintenance program and a 5-year permit recertification process to be included in the approval conditions, where the City has the authority to request maintenance records of the site's LID practices every five (5) years.

New buildings and redevelopment sites <u>shall</u> <u>must</u> incorporate the following low impact development (LID) practices into project design, site and building plans:

<u>Developers shall implement the following non-structural LID practices to the maximum extent practical\*\*:</u>

- a.) Preservation of Site Topography and Soil Profile
  - i. <u>Selectively grade and clear land in order to maintain the natural flow</u> path and reduce soil disturbance and compaction.
  - ii. <u>Prioritize placement of impervious surfaces on clays (if any) and disturbed soils, and placement of infiltration-requiring LID features on highly permeable soils.</u>

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iii. <u>Incorporate soil amendments that increase infiltration capacity, storage capacity, or pollutant removal capacity of the soil, and add the nutrients needed for vegetation to stabilize sandy soils.</u>

## b.) Preservation and Use of Native and Local Vegetation

- i. <u>Preservation and incorporation of conservation areas and wetland</u> habitats
- ii. Removal of exotic and invasive vegetation
- iii. Retention of existing native vegetation and introduction of native vegetation appropriate to existing site conditions
- iv. Conservation of existing native tree canopy
- c.) Open Space Design and Conservation
  - i. Increase the amount of vegetation on the site
  - ii. Maximize use of open swale systems
  - iii. Maximize overland sheet flow
  - iv. Avoid total site clearing
- d.) Minimization of Total Impervious Areas
  - i. <u>Utilize alternative roadway, sidewalk, parking lot, and driveway designs</u> to minimize imperviousness and promote natural infiltration.
  - ii. <u>Utilize stabilized grass or other similar surfaces for parking spaces</u> <u>provided above the minimum requirement</u>
  - iii. Design buildings to maximize the ratio of square footage to roof area.
- e.) Reduction of Directly Connected Impervious Areas
  - i. Direct the site drainage to stabilized vegetated areas
  - ii. Design site layout to break-up flow directions from large paved surfaces
  - iii. Design roof drains to drain to vegetated areas
  - iv. Locate impervious areas so that they drain to permeable areas

\*\*If not practical, developers must demonstrate that these practices cannot be implemented because of site constraints.

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<u>Developers shall implement a minimum of two (2) structural LID practices from the following list, where one meets the water quantity requirement and the other meets the water quality requirement, per Section 11.0 of the 2021 LID Master Plan Update and the SFWMD ERP Applicant's Handbook Volume II. \*\*</u>

- a.) Bioretention Basins or Rain Gardens
- b.) Tree Box Filters or Infiltration Planters
- c.) <u>Vegetated Swales</u>
- d.) Filter Strips or Vegetated Buffers
- e.) Infiltration Trenches
- f.) Exfiltration Trenches or French Drains
- g.) Green Roof or Rain Barrels/Cisterns
- h.) Permeable Pavement
- i.) Retention Pond
- j.) Detention Pond
- k.) Wet Detention or Retention Pond with Aquatic Vegetation
- I.) Parking Stormwater Chambers

\*\*Developers may introduce or propose other LID practices not included in this list for review and consideration by the City.

Recommended design criteria, inspection, operation and maintenance requirements, and approaches for storage and infiltration calculation for the aforementioned LID practices are described in greater detail in the City of Doral Low Impact Development Master Plan Update (2021).

<u>Section 74-882. – Maintenance of LID Practices.</u>

Maintenance is required to preserve the efficacy of the implemented LID practice(s). The LID practice shall be maintained per manufacturer's recommendations. If the practice has no manufacturer's recommendations for maintenance, then a maintenance plan shall be provided with the LID design as part of the building permit application submittal.

Section 74-883. Incentives.

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To encourage developers to design site plans using more than the minimum required LID practices, the City may offer the following incentives:

- 1) Expedited review of permits
- 2) Implementation of open space credit
- 3) Reduced application fee or alternative fee schedule for LID projects
- 4) Developer/Builder award or recognition program

## Section 74-884 – LID Provisions where Infeasible

Where implementation of LID practices is technically infeasible, developers must demonstrate that LID practices cannot be implemented because of site constraints and not financial impacts and shall propose more than the minimum requirement of 2 LID BMPs that they will implement at a park or other public facility in order to obtain the aforementioned incentives.

\* \* \*

<u>Section 3.</u> <u>Effective Date.</u> This Resolution shall become effective immediately upon its adoption by the Local Planning Agency (LPA).

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The foregoing Resolution was offered by Vice Mayor Cabrera who moved its adoption.

The motion was seconded by Councilmember Cabral and upon being put to a vote, the vote was as follows:

Mayor Juan Carlos Bermudez
Vice Mayor Pete Cabrera
Councilwoman Digna Cabral
Councilwoman Claudia Mariaca
Councilman Oscar Puig-Corve

Yes Absent/Excused

Yes

Yes

Yes

TRANSMITTED WITHOUT A RECOMMENDATION TO THE LOCAL GOVERNING BODY (CITY COUNCIL) THIS 25 DAY OF AUGUST, 2021.

JUAN CARLOS BERMUDEZ, MAYOR

ATTEST:

CONNIE DIAZ, MMC

CITY CLERK

APPROVED AS TO FORM AND LEGAL SUFFICIENCY FOR THE USE AND RELIANCE OF THE CITY OF DORAL ONLY:

LUIS FIGUEREDO, ESQ.

CITY ATTORNEY