1	ORDINANCE NO. 19 -
2	AN ODDINANCE OF THE CUTY OF DOVATON DEACH
3 4	AN ORDINANCE OF THE CITY OF BOYNTON BEACH, FLORIDA AMENDING LAND DEVELOPMENT
5	REGULATIONS, CHAPTER 4, "SITE DEVELOPMENT
6	STANDARDS" BY CREATING A NEW ARTICLE XII,
7 8	ENTITLED "SUSTAINABLE DEVELOPMENT STANDARDS"; PROVIDING FOR PURPOSE AND
9	INTENT, APPLICABILITY, EXEMPTIONS,
10	SUSTAINABLE DEVELOPMENT OPTIONS AND
11 12	MAINTENANCE; PROVIDING FOR CONFLICTS, SEVERABILITY, CODIFICATION AND AN EFFECTIVE
13	DATE.
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15	WHEREAS, the purpose for creating Sustainable Development Standards is to require
16	new development and redevelopment projects to utilize a level of site and building design
17	options that conserve energy, promote a healthy sustainable landscape, support public health
18	and safety and increase the development's sustainability; and
19	WHEREAS, the standards ensure that developers implement "green" practices above
20	and beyond the City's existing Code requirements yet allow them to choose which specific
21	practices they will implement to achieve the required number of points.
22	NOW, THEREFORE, BE IT ORDAINED BY THE CITY COMMISSION OF
23	THE CITY OF BOYNTON BEACH, FLORIDA, THAT:
24	Section 1. Each Whereas clause set forth above is true and correct and incorporated
25	herein by this reference.
26	Section 2. That Chapter 4, Article XII, entitled "Sustainable Development
27	Standards" is hereby created by adding the words and figures in underlined type, and by deleting
28	the words and figures in struck-through type, as follows:
29	CHAPTER 4, ARTICLE XII. SUSTAINABLE DEVELOPMENT STANDARDS
30	Section 1. General
31	A. Purpose and Intent.
32	The purpose and intent of these standards is to promote sustainable development practices as a
33 34	means of addressing global climate change, protecting natural resources, and ensuring a high quality
34 35	life for existing and future residents. More specifically, it is intended to require new development and redevelopment projects to utilize a level of site and building design options that conserve
36	energy, promote a healthy, sustainable landscape, support public health and safety, and otherwise
37	increase the development's overall sustainability.

39	В.	Apı	plica	bility.

- 40 All applications for approval of a New Site Plan, Major Site Plan Modification, or Minor Site Plan
- 41 <u>Modification (resulting in an increase, or replacement, of building square footage by 5,000 square</u>
- 42 <u>feet or more), involving multifamily and planned unit residential, nonresidential, and mixed use</u>
- 43 development shall incorporate a sufficient number of sustainable design options from Table 3-1,
- 44 <u>Sustainable Development Options and Points, to demonstrate achievement of the minimum number</u>
- of points required below:

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- 46 1. Multifamily residential development consisting of a minimum of 3 dwelling units and up
 47 to 25 shall achieve at least 15 points.
 - 2. <u>Multifamily residential development consisting of more than 25 dwelling units shall achieve at least 20 points.</u>
- 50 3. Mixed Use and Planned Unit residential development consisting of a minimum of 3 dwelling units and up to 20 shall achieve at least 15 points.
- 52 4. <u>Mixed Use and Planned Unit residential development consisting of a minimum of 21 dwelling units and up to 50 shall achieve at least 20 points.</u>
- 54 5. <u>Mixed Use and Planned Unit residential development consisting of more than 50 units</u> 55 <u>shall achieve at least 25 points.</u>
 - 6. Nonresidential development of a size less than one (1) acre shall achieve at least 20 points.
 - 7. Nonresidential development of a size greater than one (1) acre shall achieve at least 25 points.

C. Exemptions.

- 1. Interior renovations to existing buildings and structures;
- Construction of single-family or duplex dwelling unit on an individually platted lot within single-family or two-family residential districts; and
- 3. Buildings exempt from local building permits or governmental review pursuant to state or federal statutes.

D. Sustainable Development Options.

<u>Table 3-1, Sustainable Development Options and Points, sets forth a range of sustainable site and building design features and the number of points achieved by incorporating each design feature (or specified levels of the design feature).</u>

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Section 2. Required Sustainable Development Standards (Table 2-1)

1. Required Sustainable Development Standards			
Outdoor Lighting			
<u>Butterfly</u>	The Landscape Plan is designed to utilize a minimum of 5% butterfly		
Attracting	attracting shrubs and trees in the planting scheme, with a minimum of		
<u>Landscape</u>	three different species of plant material.		
<u>Material</u>			

Electric Charging Stations	Provision of a Level 2 charging station capable of servicing two parking spaces for every fifty (50) dwelling units, or fraction thereof, in residential developments and one (1) per every 50,000 square feet of non-residential development.	
White Roof	Required for all projects utilizing flat surfaces, roof must be white.	

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75 Section 3. Sustainable Development Options and Points (Table 3-1)

	cainable Development Options and Points (Table 3-1)	
1. ENERGY		
Heat Island	The use of any combination of the following strategies for areas of the	
<u>Reduction</u>	non-roof impervious site (including road, parking lots, driveways,	
	sidewalks and courtyards).	
	 Provision of shade within parking / pedestrian areas from 	
	open structures, such as pergolas, covered walks, parking lot	
	sunshades, etc., with a Solar Reflectance Index (SRI) of 29, as	
	demonstrated by the manufacturer or the architect or	
	engineer of record.	
	Use of only paving materials with a Solar Reflectance Index	
	(SRI) of 29, as demonstrated by the manufacturer or the	
	architect or engineer of record.	
	Use of only canopy trees within, and along the perimeter of	
	parking lots, following the regulations in the Landscape Code	
	for "Large Landscape Islands".	
	25% of the non-roof impervious site	<u>2</u>
	50% of the non-roof impervious site	<u>4</u>
	75% of the non-roof impervious site	<u>6</u>
	7570 of the non-roof impervious site	<u> </u>
<u>Efficient</u>	All air conditioners are Energy Star qualified. Minimum SEER 16.	<u>2</u>
Cooling		
Efficient	At least 75% of hot water on premises is heated via Energy Star	<u>2</u>
<u>Water</u>	Certified water heaters or solar water heaters.	
<u>Heating</u>		
Cool Roof	Use roofing materials that have a Solar Reflectance Index (SRI) ≥ 75 for	<u>2</u>
	low-sloped roofs (<2:12) or 25 for steep-sloped roofs (>2:12) for a	
	minimum of 75% of the roof surface.	
Building	<u>Utilization of white or cool light colors for the body of buildings to</u>	<u>2</u>
<u>Color</u>	reflect rather than absorb heat and reduce cooling costs. Accent and	
	trim colors are not limited to these choices.	

Shade structures for Buildings	Where provisions of shade structures are not required per code: Structures such as awnings, screens, louvers, or other architectural devices shall cover a minimum of 50% of glazed openings. Where provisions of shade structures are not required per code:		
	-	ens, louvers, or other architectural	<u>6</u>
Skylights	The primary building is constructed with skylights that provide at least 10% of the light necessary for daily use on the story on which the skylights are located.		
<u>Renewable</u>	A portion of the energy used by	15% minimum	<u>4</u>
<u>Energy</u>	the primary building is generated using solar panels,	30% minimum 45% minimum	<u>8</u> 12
	wind turbines, or other renewable source located onsite.	45% IIIIIIIIIIIII	12
Solar Heated Pool	Install solar water heating rather than gas or electric.		
Lighting	Provide energy efficient lighting such as LED lighting for building interiors for 100% of proposed lighting.		
Energy star appliances	All appliance with in a building are 100% energy star.		
Insulation	Provide increased insulation to a R-38 in the ceiling.	chieve a minimum R-19 in walls and	<u>2</u>

2. Recycle & \	2. Recycle & Waste Reduction				
Recycle Content in infrastructure	For all new roadways, parking lots, sidewalks, and curbs.	<u>2</u>			
Building Material	A minimum of 50% of the building materials used are to be green materials, recycled, locally-produced materials, or sustainably-harvested wood.	<u>2</u>			
Recycle station \ dumpster area	Recycle chute(s) in Mixed Use Districts and dumpster, which include a recycle station.	<u>1</u>			

3. Water Cor	3. Water Conservation & Management				
<u>Reuse</u>	Utilization of reuse water for irrigation	on (if adjacent to site).	<u>2</u>		
<u>Water</u>					
	<u>Utilization of reuse water for irrigation</u>		<u>4</u>		
	the Utilities Department to be broug	tht to the site).			
Rain	The development includes rain garde	ens designed with native plants			
<u>Gardens</u>	material installed in a sand/soil matr	ix soil bed with a mulch cover layer.			
(Bio-swale					
or Bio-	Commercial: consisting of a minimu	m of 1,000 square feet	<u>3</u>		
retention					
<u>System)</u>	Multifamily or Mixed Use with less the	nan 50 units : consisting of a	<u>2</u>		
	minimum of 500 square feet.				
	Daniel Constitution of the	there 50 weither apprication of a	3		
	Multifamily or Mixed Use with more than 50 units : consisting of a				
	minimum of 1,000 square feet.				
Rain Water	At least 75% of rain water from the r	4			
<u>Reuse</u>	recycled for landscape irrigation.				
<u>Permeable</u>	Permeable surfacing materials are	25% minimum	<u>4</u>		
Parking	used for some or all of surface	50% minimum	<u>6</u>		
<u>Surfaces</u>	parking areas.	75% minimum	<u>8</u>		
<u>Permeable</u>	Permeable or acceptable natural sur	3			
Sidewalk	sidewalks.				
<u>Surfaces</u>					
<u>Vault</u>	Utilize a vault system for stormwater management to maximize usable				
<u>System</u>	open space on urban sites.				

4. URBAN NATURE				
Green Roof	At least 50% of the total surface area of the principal building's roof is a green roof constructed in accordance with ASTM green building standards.	<u>6</u>		
	At least 75% of the total surface area of the principal building's roof is a green roof constructed in accordance with ASTM green building standards.	<u>8</u>		
Green Wall	Provide a minimum of 300 square feet of an irrigated vegetated wall, which is visible from right-of-way or private amenities.	2		
	Provide a minimum of 600 square feet of an irrigated vegetated wall, which is visible from right-of-way or private amenities.	4		
	Provide an entire façade (over 600 square feet) of an irrigated vegetated wall, which is visible from right-of-way or private amenities.	<u>6</u>		

Nature Path or Trail	Public pedestrian and/or bicycle access to natural elements is provided by a bike or pedestrian path or trail that is at least one-fourth mile long and does not intrude on or unduly harm existing natural features.	1
	Public pedestrian and/or bicycle access to natural elements is provided by a bike or pedestrian path or trail that is at least one-half mile long and does not intrude on or unduly harm existing natural features	2
Parking Structure, Green	At least 50% of the total surface area of the top of the parking structure is a green roof or green wall.	4
<u>Green</u>	At least 75% of the total surface area of the top of the parking structure is a green roof or green wall.	<u>6</u>
	The total surface area of the top of the parking structure is a green roof or green wall.	<u>8</u>
Tree Canopy	Provide canopy trees in an amount that exceeds the minimum number of required trees by 10%.	<u>2</u>
	Provide canopy trees in an amount that exceeds the minimum number of required trees by 15%.	<u>3</u>
	Provide canopy trees in an amount that exceeds the minimum number of required trees by 20%.	<u>4</u>
	Provide canopy trees in an amount that exceeds the minimum number of required trees by 25%.	<u>5</u>
Community Garden	Within residential or mixed use projects, the dedication of permanent and viable growing space and related facilities (such as greenhouses) at a minimum of 10 square feet per unit, and including the provision of fencing, watering system, soil, and secured facilities garden tools/equipment.	<u>3</u>
Habitat Restoration	Using only native or Florida Friendly plant species, restore predevelopment native habitat on the project site in an area equal to or greater than 10% of the development footprint, working with a Landscape Architect to ensure that restored areas feature waterwise, native and drought tolerant plants.	4
Minimum Open Space	Provision of usable common open space in excess of code requirements by up to 20%. The designed space shall not have any dimension less than 75 feet.	<u>4</u>

5. TRANSPOR	5. TRANSPORTATION				
Parking Structure	At least 75% of the development's total number of required off-street parking spaces is contained in a parking deck or garage.	<u>2</u>			
Electric Charging Stations	Provide two (2) over the required number of electric car charging stations.	<u>2</u>			
	Provide four (4) over the required number of electric car charging stations.	<u>4</u>			
Facilities for Bicycle Commuters	 Indoor or self-contained bicycle storage lockers equal to a minimum of 3% of the vehicle parking spaces required with the non-residential development. 	<u>2</u>			
	Shower and dressing area for the employees, in addition to the above. the above.	<u>4</u>			

6. Other Sustainable Development Opportunities			
<u>Other</u>	The development includes other green features that conserve energy, promote a healthy landscape, support public health and safety, or increase sustainability—points to be awarded at the discretion of the Development Director.	<u>Up to 6</u>	

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Section 4. Maintenance

Sustainable Development Points obtained shall be maintained by the responsible entity.

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Section 3. Each and every other provision of Land Development Regulations Chapter 4 not herein specifically amended shall remain in full force and effect as previously enacted.

- 92 Section 4. All ordinances or parts of ordinances in conflict herewith be and the same 93 are hereby repealed.
- Section 5. Should any section or provision of this ordinance or portion hereof, any paragraph, sentence or word be declared by a court of competent jurisdiction to be invalid, such decision shall not affect the remainder of this ordinance.

97	Section 6. Authority is hereby granted to codify said ordinance.		
98	Section 7. This ordinance shall become effective immediately.		
99	FIRST READING	this day of, 2	2019.
100 101 102	SECOND, FINA		this day of
103 104 105 106		CITY OF BOYNTON BEACH, FL	ORIDA
107 108 109		Mayor – Steven B. Grant	YES NO
110		Vice Mayor – Justin Katz	
111 112 113		Commissioner – Mack McCray	
114 115		Commissioner – Christina L. Romelus	
116 117		Commissioner – Ty Penserga	
117 118 119 120 121	ATTEST:	VOTE	
121 122 123 124	Crystal Gibson, MMC City Clerk		
125 126	·		
127 128	(Corporate Seal)		