OLD LANGUAGE: STRIKEOUT NEW LANGUAGE: DOUBLE UNDERSCORE

ORDINANCE NUMBER O-_____ (NEW SERIES)

DATE OF FINAL PASSAGE _____

AN ORDINANCE AMENDING THE SAN DIEGO MUNICIPAL CODE BY AMENDING CHAPTER 14, ARTICLE 2, DIVISION 4, BY AMENDING SECTIONS 142.0402, 142.0403, 142.0404, 142.0405, AND 142.0409, ALL RELATED TO THE LAND DEVELOPMENT CODE.

§142.0402 When Landscape Regulations Apply

(a) through (b) [No change.]

Type of <i>Development</i> Proposal				Applicable Regulations	Required Permit Type/ Decision Process
	Column A	Column B	Column C ⁽¹⁾		
1.	New <i>structures</i> that equal or exceed the <i>gross floor area</i> shown (Column	<i>Gross floor area</i> (in square feet)	Zone or Proposed Use Category [Delete Row]		
	B), and are located in the zone or are proposing the use category type of <u>development</u> shown (Column C)	1,000 sf square feet	RM or Commercial Zones; or Multiple Dwelling Unit Residential use subcategory <u>Development</u> or Commercial Development	142.0403- 142.0407, 142.0409, and 142.0413	Building Permit/ Process One
		5,000 sf square feet	Industrial Zones; or Industrial Development	-	
2.	Additions to structures or additional structures on developed properties that exceed the gross	Gross floor area or Percent Increase in gross floor area (in square feet or percentage of lot area)	Zone or Proposed Use Category [Delete Row]		
	floor area shown or that increase the gross floor area by the percent shown (Column B), and are located in the zone or are proposing the use	1,000 sf square feet or a_20 percent increase in gross floor area	Multiple Dwelling Unit Residential Zones or use subcategory <u>Development</u>	142.0403- 142.0407.	Building
		1,000 sf square feet or <u>a</u> 10 percent increase in gross	Commercial Zones; or Commercial Development	142.0409, 142.0409, 142.0410(a), and 142.0413	Permit/ Process One

Table 142-04ALandscape Regulations Applicability

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Type of <i>Development</i> Proposal			Applicable Regulations	Required Permit Type/ Decision Process
eategory type of <u>development</u> shown (Column C)	<u>floor area</u> 5,000 sf square feet or <u>a</u> _20 percent increase in gross floor area	Industrial Zones; or Industrial Development	-	
Rows 3-11. [No change.]				

Footnote to Table 142-04A

¹ Refer to Section 131.0112 for a description of the types of uses that fit into each *development* category.

§142.0403 General Planting and Irrigation Requirements

[No change.]

(a) Plant Point Schedule

Table 142-04B assigns plant points based on plant type and size and

applies where plant points are required by this division.

Proposed Plant Material	Plant Points Achieved per Plant		
Plant Type	Plant Size	Por Limit	
Proposed Shrub	1-gallon	1.0	
	5-gallon	2.0	
	15-gallon or larger	10.0	
Proposed Dwarf Palm	Per foot of brown trunk height	5.0	
Proposed Tree	5-gallon	5.0	
	15-gallon	10.0	
	24-inch box	20.0	
	30 inch box	30.0	
	42-inch box	70.0	
	36-inch box	50.0	
	48-inch box and larger	100.0	
Proposed Broad Headed Feather Palm Tree	Per foot of brown trunk height	5.0	
	Per foot of brown trunk height up to 20 feet in height	3.0	
Proposed Feather Palm Tree			

Table 142-04BPlant Point Schedule

Proposed Plant Material		Plant Points Achieved per Plant
Plant Type	Plant Size	
	each feather palm tree over 20 feet in height	60.0
Proposed Fan Palm Tree Per foot of brown trunk height up to 20 feet in height		1.5
	each fan palm tree over 20 feet in height	30.0

Existing Plant Material	Plant Points Achieved per Plant		
Plant Type	Plant Size	F	
Existing Shrub	12-inch to 24-inch spread and height	4.0	
	24-inch and larger spread and height	15.0	
Existing Native Tree	2-inch caliper measured at 4 feet above grade	100.0	
	each additional inch beyond 2 inches	50.0	
Existing Non-Native Tree	2-inch caliper measured at 4 feet above grade	50.0	
	each additional inch beyond 2 inches	25.0	
Existing Broad Headed Feather Per foot of brown trunk height Palm Tree		5.0	
Existing Feather Palm Tree	Feather Palm Tree Per foot of brown trunk height up to 20 feet in height		
	each feather palm tree over 20 feet in height	60.0	
Existing Fan Palm Tree	Per foot of brown trunk height up to 20 feet in height	1.5	
	each fan palm tree over 20 feet in height	30.0	

(b) Plant Material Requirements

(1) through (4) [No change:]

(5) A minimum root zone of 40 square feet in area shall be provided for all trees. The minimum dimension for this area shall be 5 feet. This minimum dimension and root zone area may be reduced with the use of structural soil or where the combination of soil conditions, root zone area, adjacent improvements, and selected tree species can be demonstrated to provide conditions for healthy tree growth that will not damage adjacent improvements. (6) through (11) [No change.]

(12) Tree root barriers or structural soil shall be installed where trees are placed within 5 feet of *public improvements* including walks, curbs, or *street* pavement or where new public improvements are placed adjacent to existing trees. The City Manager may waive this requirement where the combination of soil conditions, root zone area, adjacent improvements, and selected tree species can be demonstrated to provide conditions for healthy tree growth that will not damage public improvements.

(13) through (14) [No change.]

(c) through (d) [No change.]

§142.0404 Street Yard and Remaining Yard Planting Area and Point Requirements

When new *structures* or additions to *structures* are subject to this section in accordance with Table 142-04A, the planting area required and the plants necessary to achieve the number of plant points required in Table 142-04C shall be provided. The required planting area is determined by multiplying the total square footage of the *street yard* or *remaining yard* area on the *premises*, by the percentage shown in Table 142-04C, unless stated otherwise in the table. The required planting points are determined by multiplying the total square footage of the *street yard* area on the *premises*, by the points shown in the table. The required planting yard area on the *premises*, by the points shown in the table. The required planting yard area on the *premises*, by the points shown in the table. The required planting yard area on the *premises*, by the points shown in the table.

located within the street yard. The required planting area and plant points for the

remaining yard shall be located within the *remaining yard*.

Type of <i>Development</i> Proposal	Type of Yard	Planting Area Required (Percentage of total <i>yard</i> area unless otherwise noted below) ⁽¹⁾	Plant Points Required (Number of plant points required per square foot of total <i>street yard</i> or <i>remaining yard area</i>) or required trees ⁽¹⁾
<i>Single Dwelling Unit</i> Residential <i>Development</i> in	Street Yard	50% ⁽²⁾	0.05 points
RM zones or Multiple Dwelling Unit Residential Development in any Zone	Remaining Yard	$\frac{\underline{A \text{ minimum of } 40 } \underline{S}_{\underline{S}} \underline{q} uare \underline{F}_{\underline{f}} \underline{f} eet}{\underline{shall be provided}} per \underline{T}_{\underline{r}} \underline{equired}}_{\underline{f} ree}$	For single structures on a single lot, provide a minimum of 60 points, located in the <i>remaining yard</i> ⁽²⁾
			For more than one <i>structure</i> on a single <i>lot</i> , provide one tree on each side and in
			$\frac{\text{the rear of each structure}}{\text{for each residential building}} \frac{60 \text{ points shall be provided}}{(2)}$
Condominium Conversion	Street Yard	50% ⁽⁵⁾	0.05 points
	Remaining Yard	N/A	N/A
Commercial <i>Development</i> , in any Zone or Industrial <i>Development</i> in RM Zones or	Street Yard	25% ⁽³⁾	0.05 points T-per square foot of total street yard to be achieved with trees only $\binom{(3)}{2}$
Commercial Zones	Remaining Yard	30% ⁽³⁾	0.05 points per square foot of total remaining yard
Industrial <i>Development</i> in any zone other than RM or	Street Yard	25% ⁽⁴⁾	0.05 points per square foot of total street yard
Commercial Zones	Remaining Yard	See Section 142.0405 (d)	0.05 points per square foot of total remaining yard
<i>Large retail</i> establishments in any Commercial Zone	Street Yard	100% ⁽³⁾ of minimum building front and street side setbacks (except access points and with encroachments allowed into the landscaped area for building articulation elements as defined in section 143.0355(a)(b))	0.05 points, exclusive of palms
		25% of the balance of <i>street yard</i>	
	Remaining Yard	30% ⁽³⁾	0.05 points
Large retail establishments in any Industrial Zone	Street Yard	25% ⁽⁴⁾	0.05 points, exclusive of palms
	Remaining Yard	30%	0.05 points

Table 142-04C Street Yard and Remaining Yard Planting Requirements

Footnotes to Table 142-04C

[No change.]

⁶ Refer to Section 131.0112 for a description of the types of uses that fit into each <u>development category.</u>

§142.0405 Additional Yard Planting Area and Point Requirements

- (a) [No change.]
- (b) Additional residential *yard* requirements:
 - (1) Street Yard
 - (A) A minimum separation of 5 feet shall be maintained between driveway edges located in the *street yard*.
 - (B) Up to 10 percent of the required *street yard* planting area located outside the *vehicular use area* for RM zones or *multiple dwelling unit* residential <u>uses*development*</u> may consist of *hardscape* or unattached unit pavers.
 - (C) Planting area in the *public right-of-way* is not counted towards fulfillment of the required *street yard* planting area.
 - (2) *Remaining Yard*
 - (A) For projects with only one multi-unit residential building on a lot, Residential development with only two dwelling units on a lot shall be subject to a minimum of 60 points in the remaining yard shall be planted with a combination of trees and shrubs to achieve a minimum 60 points. These required plantings shall be located in the remaining yard

between the *street yard* and any building entrances located on the side of the<u>regardless of the number of buildings on</u> the *lot*.

 (B) Planting for residential *developments* with a single building shall be provided within the *remaining yard* on the side of building. For all buildings with access, or where no side entrances, the pointsaccess is provided, shall be divided<u>distributed</u> equally between each side of the building.

(B) For projects with two or more residential buildings on a *lot*, one 24 inch box tree shall be planted on each side and in the rear of each building. <u>C</u>)_A minimum distance of 6 feet shall be provided between any tree and building.

(c) through (d) [No change.]

§142.0409 Street Tree and Public Right-of-Way Requirements

(a) Street Tree Requirements

When new *structures*, additions to *structures*, *condominium conversions*, or new *vehicular use areas* are subject to this section in accordance with Table 142-04A, street trees within the *parkway* shall be provided in accordance with the following regulations.

(1) Street Tree Quantity.

Street trees shall be planted between the curb and *abutting* property line. The number of required street trees shall be calculated at the rate of one 24-inch box tree for every 30 feet of street frontage. The installed tree spacing may be varied to accommodate site conditions or design considerations; however, the number of trees required for each street frontage on a lot bounded by more than one *street* shall be planted along the corresponding *street frontage*. Where site conditions do not allow the installation of the street trees required by this section in the parkway, trees may be located on the private property within 10 feet of the property line along that street frontage. Where palm trees are proposed to satisfy this requirement in accordance with Section 142.0409(a)(3), they shall be planted at a rate of one 10foot brown trunk height palm for each 20 feet of *street frontage*. For projects in the IL and IH zones that have loading docks along more than 25 percent of the building street wall, the street tree requirement shall be increased to the rate of one 24-inch box tree for every 20 feet of *street frontage* or one 10-foot brown trunk height palm for each 10 feet of street frontage.

(2) Street Tree Locations

(A) [No change.]

(B) Street trees shall be separated from improvements by the

minimum distance shown in Table 142-04E.

Table 142-04EMinimum Tree Separation Distance

Improvement	Minimum Distance to Street Tree
Traffic signal, Stop Sign	20 feet
Underground Utility Lines (except sewer)	5 feet
Sewer Lines	<u>10 feet</u>
Above Ground Utility <i>Structures</i> (Transformers, hydrants, utility poles, etc.)	10 feet
Driveways	10 feet
Intersections (intersecting curb lines of two streets)	25 feet

- (C) [No change.]
- (3) Street Tree Species Selection. Trees shall be selected in accordance with <u>the</u> landscape standards of the Land Development Manual. <u>Palm trees may only be used to satisfy the street tree</u> <u>requirement where identified as an acceptable street tree species in</u> <u>an adopted *land use plan*.</u>
- (b) [No change.]

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