Interoffice Memorandum



April 29, 2019

TO:

Mayor Jerry L. Demings

-AND-

Board of County Commissioners

FROM:

Jon V. Weiss, P.E., Director-

Planning, Environmental and Development Services

Department

Contact Person:

Alberto A. Vargas, MArch.

Manager, Planning Division

(407) 836-5354

SUBJECT:

May 7, 2019 - I-Drive District Overlay Zone Update

Chapter 38, Orange County Code

On January 17, and February 21, 2019, Planning and Zoning Commission (PZC) public hearings were held for an Orange County Code Ordinance involving an update to the I-Drive District Overlay Zone Code located in Chapter 38 and sign-related updates to Chapter 31.5. A work session with the Board of County Commissioners was held on April 9, 2019 where the goals and framework of the I-Drive 2040 Vision and code amendments were presented by Planning Division Staff.

More specifically, the subject Ordinance would amend Division 4.5 of Article VII of Chapter 38 to provide for Dynamic Art Regulations, allow for live/work units as a residential use, permit and regulate Open Air Markets; repeal a prohibition on outdoor sales or display; add definitions related to Open Air Markets; repeal certain prohibited uses, amend bicycle parking amount and design requirements, and eliminate pavement material requirements for loading facilities; and amend Chapter 31.5, Orange County Code regarding signs, to exempt Dynamic Art from the definitions of "signage" and "work of art". And provide for an effective date.

This is the first of two public hearings and there is no action requested at this time. The second public hearing is anticipated to be held on May 21, 2019 at 5:01 PM.

Attachments

1 2		DRAFT 4-11-19
3 4 5	ORDINANCE NO. 2019	
6 7	AN ORDINANCE AFFECTING THE USE OF LAND IN ORANGE COUNTY, FLORIDA, BY AMENDING ORANGE	
8	COUNTY CODE PROVISIONS RELATED TO THE I-	
9	DRIVE DISTRICT OVERLAY ZONE; AMENDING	
10	DIVISION 4.5 OF ARTICLE VII OF CHAPTER 38 TO	
11	PROVIDE FOR DYNAMIC ART REGULATIONS, AMEND	
12	THE USES BY TRANSECT TABLE, ALLOW FOR	
13	LIVE/WORK UNITS AS A RESIDENTIAL USE, PERMIT	
14	AND REGULATE OPEN AIR MARKETS, REPEAL	
15 16	CERTAIN PROHIBITED USES, AMEND BICYCLE PARKING AMOUNT AND DESIGN REQUIREMENTS,	
17	ELIMINATE PAVEMENT MATERIAL REQUIREMENTS	
18	FOR LOADING FACILITIES, AND ADD DEFINITIONS;	
19	AMENDING CHAPTER 31.5, ORANGE COUNTY CODE,	
20	REGARDING SIGNS, TO EXEMPT DYNAMIC ART	
21	FROM THE DEFINITIONS OF "SIGNAGE" AND "WORK	
22	OF ART"; AND PROVIDING FOR AN EFFECTIVE DATE.	
23		
24	BE IT ORDAINED BY THE BOARD OF COUNTY COMMISS	IONERS OF
25	ORANGE COUNTY, FLORIDA:	
26	Section 1. Amendments to Chapter 31.5 ("Signs"), Section 31.5-5 ("	Definitions").
27	Chapter 31.5 ("Signs"), Section 31.5-5 ("Definitions") of the Orange County C	Code is hereby
28	amended to read as follows, with additions being shown by underlines and d	eletions being
29	indicated with strike-throughs:	
30	Sec. 31.5-5 Definitions.	
31	The following words, terms and phrases, when used in this article.	
32	shall have the meanings ascribed to them in this section, except	
33	where the context clearly indicates a different meaning:	
34		
35	ጥ ጥ ጥ	

Sign shall mean any surface, fabric, device, name, identification, image description, message, display or illustration using graphics, symbols, words, letters, or numbers which is affixed to, painted on, or represented directly or indirectly upon a building, structure, or parcel of property, and which directs attention to an object, product, place, activity, facility, service, event, attraction, person, issue, idea, institution, organization, development, project or business for the purpose of advertising, identifying or conveying information to the public. The definition of sign shall not be construed to mean a sign located in the interior of any building or structure which sign is not visible from outside the structure, or Dynamic Art as defined in Section 38-869 of the I-Drive District Overlay Zone. A sign may include the sign face and sign structure.

Work of art shall mean a tangible creation by an artist or artists, including but not limited to paintings, sculptures, stained glass, statues, bas reliefs, engravings, carvings, frescoes, mobiles, murals, collages, mosaics, tapestries, photographs, drawings, monuments and fountains; provided, however, that any work of art that either contains text or conveys information visually or to attract the public to any place, subject, person, firm, corporation, public performance, article, machine or merchandise shall be considered a "sign" and shall comply with the requirements of this chapter, and provided that Dynamic Art, as defined in Section 38-869 of the I-Drive District Overlay Zone, shall not be deemed a 'work of art' under Chapter 31.5.

Section 2. Amendments to the I-Drive District Overlay Zone. The I-Drive District Overlay Zone, codified at Division 4.5 of Article VII of Chapter 38 of the Orange County Code (Sections 38-860 through 38-875), is hereby amended as shown in the attached **Exhibit A**, which is incorporated herein as if fully set forth in this Section, in order to provide for Dynamic

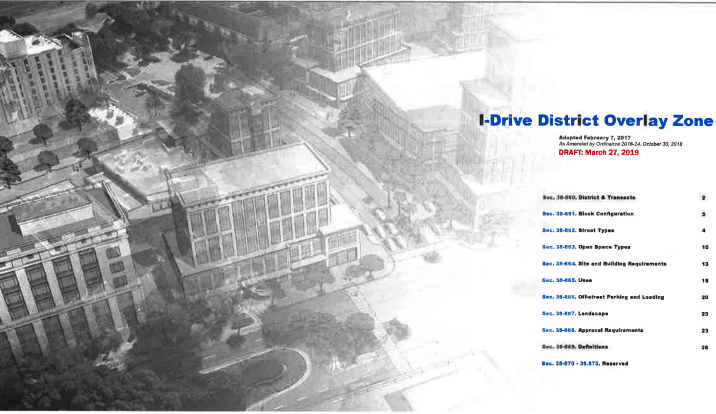
Ordinance 2019- , Amending the I-Drive District Overlay Zone

Art regulations in new Section 38-864.1, amend the Uses by Transect Table in Section 38-865
to permit Open Air Markets, allow for live/work units as a residential use under Section 38-
865d.(1), permit and regulate open air markets under Section 38-865d.(3), repeal certain
prohibited uses under Section 38-865e., amend bicycle parking amount and design requirements
under Section 38-866 (Table (36) and subsection h.), eliminate pavement material requirements
for loading facilities under Section 38-866.i., and add definitions in Section 38-869. In Exhibit
$\underline{\mathbf{A}}$, additions are shown by underlines and deletions are indicated with strike-throughs.
Section 3. Effective date. This Ordinance shall become effective as provided by
general law.
ADOPTED THISDAY OF, 2019.
ORANGE COUNTY, FLORIDA
By: Board of County Commissioners
By:
Jerry L. Demings
Orange County Mayor
ATTEST: Phil Diamond, CPA, County Comptroller As Clerk of the Board of County Commissioners
As Clerk of the Board of County Commissioners
As Clerk of the Board of County Commissioners By:

Exhibit A

Sections 38-860 - 38-875, Orange County Code, I-Drive District Overlay Zone, as Amended

Exhibit A to Ordinance 20:17-03 As Amended by Ordinance 20:18-24



Sec. 38-860. District and Transacts.

s. Intent and Purpose.

The i Drive District allows for the highest intensity of buildings with unlimited height in its 16 Core a wide mix of uses, high level of employment uses, amusement roles, and a variety of bland.

It is the intent of this code to provide a clear and comprehensive approach to development within the District. This code reflects the goals established in the Orange County Comprehensive Plan the Our Home for Life "Sustainability Plan and the IDrive District 2040 Vision It includes but in an Ill Imited to the specific purposes below

- (1) To achieve mixed use development that is appropriate in scale and intensity for the neighborhoods and sites proximate to transit stops and statems.
- (2) To establish a relationship between buildings streats and open spaces that is pedestrian, bicycle, and transit-oriented through achieving target height to width ratios between 1.2.13 and 1.4.
- (3) To preserve and enhance the county a natural resources, energy, water, and open spaces and to promote innovative development that sustainably manages these issues, including stormwater runoff and reducing urban heat island effect.
- (4) To ensure that a variety of housing types and sizes can be developed to meet the needs of the entire community
- [5] To promote a variety of transportation options for residents and visitors

b, Application.

The District requirements apply to all parcels within the geographic area of the IDrive District. If any District requirement contained in Socious 38 860 through 38 860 is inconsistent with any other portion of Orange County Code: the provision in Sections 38 860 through 38 860 shall govern and supersede the conflicting Code provision to the extent of the inconsistency.

c. Establishment of the I-Orive District and Transects.

The areas and boundaries of the District Sub districts and Transects listed in Sec. 38 860 are established as shown on Figure (1) 10 rive District Regulating Plan and are referred to herein as "Regulating Plan".

(1) Transect Zones. Transact Zones are a designation given to each lot within the district that dictates the standards for development on that lot Some lots may have more than one Transact Zone. The following Transact Zones are defined.

(16) General Transed - Includes the majority of the shops and workplaces within the district, along with the public gathering spaces and residences. The Core typically allows for unlimited building height

(16) I-Orive Condor Transect - Similar to the 16 General Transect with some context sensitive standards and located within 200 feet from the right of way line of the International Orive corridor

(16) Universal Bhd Comfor Franced - Girmlar to the 16 Denaral Transact with some context sensitive standards and within 200 feet from the right of way line of the Universal Boulevard corridor

(2) Special Zones, Special Zones include uses that require additional standards or are exempt from standard transact requirements. For the IDPMC Pottor (3. Special Zone will be created to address the convention center use and theme park uses. The following Special Zones are

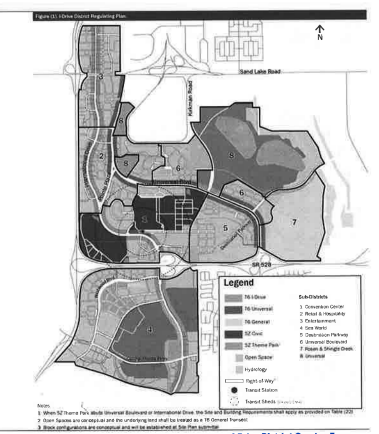
SZ CINC, The Special Zone Civic Transect consists of uses associated with the Convention Center as well as uses such as museums and historic huldings.

SZ Theme Park. The Special Zone Theme Park consists of a concentration of amusement rides, hotels, retail, and their accessory uses, without open, public access.

d. Librium District Regularments.

The following requirements are applicable to the District Refer to Table (1) for a summary of requirements for the LDrive District

Table (13: I Delen Communy Tabl	Hi.		
#	1 Convention Center		5 Destination Parkway	
뷽	2 Retail & Hospitality	4	6. Universal Boulevard	
Sub-districts	3 Entertainment		7. Rosen & Shingle Creek	
S	4 Sea World		8. Universal	
D &		T6 Gen		
ă ț	T6 Core	T6 I-Drive Corridor		
Permitted Transacts		T6 Univ	ersal Boulevard Corridor	
ra E	Special Zone SZ	SZ Civii		
	Opecial Edite DE	SZ Theme Park		
-		1,320	within the 1/2 mile transit shed	
ō		and 2,000' outside the 1/2 mile transit shed		
* 5	Maximum Block	For block faces greater than 500		
칠	Perimeter Length	ft, a mi	ft, a mid block passage is required.	
Block	Promission Congui	Refer to Sec. 38-861 "Block Access Configurations		
ပိ			c and SZ Theme Park are exemp	
	Alley	Р		
Permitted Street Types	Frontage Road	į.	All Street Types fisted, except	
Permitted treet Type	Local	110	for the Alley and Frontage Road, are block delineating	
E۳	MUCO	55	and shall count loward the	
F P	Avenue	P	maximum block perimeter requirement detailed above.	
63	Boulevard	P	roquitorioni uotanea acurto	
Ē.,	Plaza	P		
ermitted Open Space Types	Square	Pi	All T6 Transects require a 15% minimum with potential bonus	
35	Green	p)	reductions for public access	
Space	Park	100	and conservation SZ Civic and SZ Theme Park	
F &		D.	are exempt	
	Greenway			



ADOPTED FEBRUARY 7, 2017 As Amended by Ordinance 2018-24, October 30, 2018

Sec. 38-861. Block Configuration

a. Interconnected Street Pattern

The network of streets within the District shall form an interconnected

- (1) The arrangement of streets shall provide for the continuation of existing streets from adjoining areas into new developments
- (2) Cul-de-sac and dead end streets are prohibited
- (3) Streets shall follow natural features rather than interrupting or dead ending at the feature
- (4) Streets shall be designed as described in Sec. 38-862. Street
- (5) In three way intersections, the terminating street should end in an natural feature, open space or building facade.

b. Block Configuration.

Refer to Figure (2) for an illustration of Typical Block Elements

- (1) The shape of a block shall be generally rectangular but may vary due to natural features or site constraints
- (2) Blocks shall typically be two lots deep with the exception of blocks containing open space. Blocks may also include an Alley
- (3) Blocks shall typically be fronted with lots on at least two faces preferably on the longest street faces
- (4) For increased energy efficiency, block orientation should be along an east west longitudinal axis to the greatest extent practicable an east was toniguotine acts to the gested action in particularly for long, central corridor buildings, this block orientation will encourage development of buildings oriented along an east-west axis with amilier east and west facing facades resulting in taking advantage of passive solar design

c. Maximum Block Sire.

Brock sizes shall meet the requirements outlined in Table (1) I Drive Book sizes shall meet the requirements outlined in Table (1) Drive Summary Table A Anothor' of stocks Limited to Local Street Myenus, and Boulevarids described in Sec 38-862. Street Types are required to meet the manum blook size requirements Devalous may be provided for blocks within the district boundary that are adjacent to pracels outside the district boundary or where connections cannot be made because of physical obstacles, such as wellands and water bodies, rationed and existing highway rights of way. See Sec. 38-868 subsection h.

The intent of the Primary Street designation is to develop a network of streets with continuous building frontage and no or limited vehicular access to reduce conflicts between pedestrians and vehicular traffic See Figure (3)

- (1) Primary streets and secondary streets shall be designated along appropriate comdon. Refer to Sec. 38.862 Table 5 Street Hierarchy Alleys can not be designated Primary Streets
- All iots shall front on at least one primary street and that street frontage shall serve as the front of the lot, as referred to in the Transacts requirements
- (3) For lots with two or more primary street frontages, all primary street frontages shall require primary facade treatment

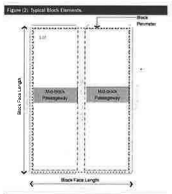
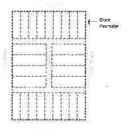


Figure (3). Example Primary and Secondary Streets.



e. Block Access Configurations.

- (1) Vehicular access shall not be located off a primary street, unless the parcel is fronted by more than two primary streets in which case staff shall determine which is the appropriate street for vehicular access. The determinace shall be based on locations of existing and proposed vehicular access points of other developments along the primary errests
- (2) Blocks may include but are not limited to, Alleys or driveway enfrances with the following configurations. See Figure (4)

 (A) Mid-Block Access. This configuration includes an Alley or
 - drive running through the center of the block
 (8) T Configuration This configuration includes two Alleys
- "Configuration This configuration includes two Alleys within a Block that are perpendicular to each other, forming a "T" allowing development to front on hires block faces
 "C" "Configuration Similar to the "T" configuration, this configuration allows development to front on all four block faces
 (D) The minimum spacing between intersections is 125 feet.
- (3) Block access points shall be aligned with other access points within the same block or acress speets.
- Mid-Block Padestrian Pathways, Mid-Block pedestrian pathways, or a qualified Open Space Types are required on blocks with a face 500 feet or tonger.

 (A) When approximately parallel to easting mid-block street crossings, these pathways shall align to facilitate easy pedestrian movements.

 (B) Mid-Block padestrian pathways shall be located in the middle.
- (C) Minimum width for mid block pathways is 12 feet with no

- (1) Typical Lot Dimensions, All lots of record shall be developed to most the requirements outlined in Soc 38-864. Site and Building Requirements
- Typical Lot Configuration All lots shall have frontage along a public street unless otherwise specified

 (A) Lot Shape To creet regular, rectangular lots, aide properly inses shall be perpendicular to the vehicular right-of-way to the extent practical.

 (B) Through-Lots Through lots have frontage on two parallel streets, excluding Allays, and ex prohibited unless both streets are treated as primary frontage and meet the
- streats are treated as primary frontage and meet the appropriate transect requirements.

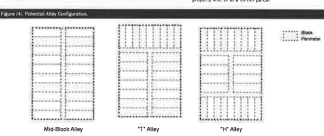
 (C. Corner Lots. Corner lots have frontage on two perpendicular and interacting streets Buildings shall occupy the corner per transect requirements. Consistency with adjacent corner parcels is encouraged.

 (D) Flag Lots Flag lots are prohibited.
- Lot Orientation. For increased energy efficiency, the recommended to corentation is bysically along an east-west tongitudinal axis. For single buildings, this fot orientation will usually encourage development of buildings with smaller east.

The following outlines how the Francects should relate to one

- All Transacts. The following applies to all Transacts
 Service interesties of uses should face each other across the street
 (B) More microsules ask that share blocks with less intense.

 - (C) Blocks may contain multiple Transects however, changes in Transects should occur along an Alley, the rear property line, or at a corner parcel



Sec. 38-862, Street Types

a. Intent

The standards outlined in this section are intended to

- Create complete streets for all users and address all modes of travel, including pedestrian traffic, bicycle traffic transit, and vehicular traffic.
- (2) Address all features of the street right-of way, including sidewalk landscaped buffers traffic lanes, bicycle lanes, and medians
- (3) Continue the existing logical and comprehensible system of streets types that result in a simple consistent and understandable pattern of blocks and lots.
- (4) Provide adequate access to all lots for vehicles and pedestrians
- (5) Create Street Types that are appropriate for their contexts in residential, commercial, or mixed use areas and are designed to encourage travel at appropriate volumes and speeds
- (6) Encourage streets that respect natural features by following topography and drainage systems_rather than interrupting or dead ending at the feature
- (7) Create streets and public rights of way that result in stormwater runoff quantity reduction and improved quality of stormwater

b. Applicability.

The standards in this section apply to all vehicular rights of way within the iDrive District as described by the Sirect Types Plan. Refer to Figure (5) SZ Civic and SZ Theme Park are exemple. New strests and their associated facilities shall meet the standards in the section References to standards detailed in the most recent edition of the MUTCD Finance directions and applicable state and federal laws and rules governing access by persons with disabilities, including the Ambeccans with Disabilities.

c. General Requirements.

All proposed streets, landscape or furnishings cones, and sidewalks shall be located in dedicated vehicular Rights-of-Way as a tract of land or easement.

- (1) Street Types All new vehicular rights of-way and easements shall match one of the Street Types described in this chapter, whethe publicly dedicated or privately held.
- (2) Public Use All streets shall be available for public use at all times Gated streets and streets posted as private are not permitted
- (3) Block Standards See Sec 38 861 for block configuration
- (4) Sile Plan, All sile plans are required to include Street Types from this section for both primary and secondary streets. Local Streets as depicted on both the Regulating Plan and Street Types Plan, are conceptual only Sile Plans will determine final configuration of these street types. See Sec 38.668. Approval Requirements if Sile Plan Approval.

(5) Maintenance Aside from county owned roadway facilities all streets shall be maintained by the property owner, POA HOA or small powersy administered entry.

d,Street Types

Street Types defined in this section outline acceptable street configurations. New streets shall be designed using the principles and characteristics defined by each Street Type.

e. Vehicular Travel Lanes

The number and width of vehicular travel lanes are determined by the Street Type

f. Vehicular On-Street Parking.

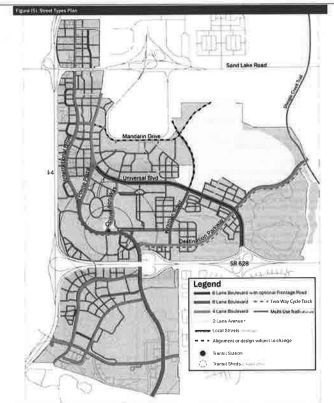
On-street parking as permitted on designated Street Types, shall meet

- (1) Vehicular Parking Space Dimensions, The appropriate dimensions for on street parking spaces are outlined in Table (2). On Street Parking Space Dimensions and Figure (6). On Street Parking Dayout The wollh of a parking space shall be measured from the conter of a strice.
- (2) Parking Travel Lance. The appropriate dimensions for travel lanes adjacent to parking are outlined in Table (3) Parking and Travel Lanes Dimensions

g. Bicycle Facilities.

All required bicycle accommodations shall be provided as described below. The following types of bicycle accommodations are permitted per each Street Type. Refer to Figure (7). Bicycle Facilities.

- (1) Cycle Track. A cycle track is a separate broycle facility that is physically asspirated from well-cular traffic by a landscape buffer, parking or a batter it may be raised or betel with the street. This track occurs on one side of the street as a two way facility or an each side of the street as pared one way facilities Minimum width for a one-way cycle track is 5° with a 3° minimum buffer. Minimum width for a two-way cycle track is 10° with a 3° minimum buffer.
- (2) Shard Lane, A shared lane is a lane that is shared between vehicles and broycles on roads posted 25 MPH or less. It includes a thermoplastic broycle marker combined with a double arrow (known as a "sharrow") at every 250 feet or less. Sharrow location and design require County Traffic Engineer approval. This improvement occurs in both directions. Refer to Figure (7) Broycle factors for sharrow directions.
- [3] Seat Practice. For additional information reference the most current National Association of Ly Transportation Officials (NACIO s) Urban Bikeway Design Guide or FFWA Separated Bike Lane Planning and Design (SBL) Quide. The County Engineer may provide internal provide in alternative designs.



See Sized Types for lane configurations and aboutional standards.

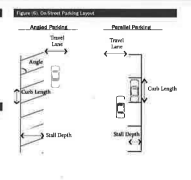
Note The Ecutivers are awards sized network shown in Figure (3) is consisted only Actual arguments will be determined and state from the continuous state.

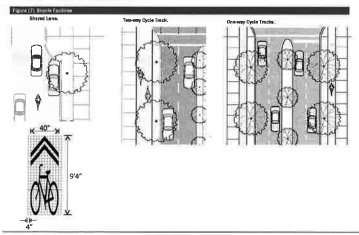
The approximation of the configurations and about the continuous state of the continuous state.

The approximation of the continuous state of the continuous state



Angle (degrees)	One Way Travel Lane (leet)	Two Way Travel Lane (feet)
(Perallel)	12	20
30	12	20
46	14	20
80	18	22
80	20	22





Street configurations have been calculated to provided fire truck access. Where the solal width of all travel lanes totaled is perrower than 20 feet, the following shall apply

- Room to Pass. At 120 foot increments an opening in the on-street parking or a dedicated pull-off space at feast 20 foot long must be provided to allow vehicles to pull over for a fire truck to pass.
- (2) Driveway or Fire Hydrant Zone. A driveway or fire hydrant zone may be

I. General Layout Standards.

The following standards apply to new streets or newly platted vehicular Rights-of-Way

- (1) Treatment of Natural Features. Streets shall be designed to respect natural features such as rivers, woodlands or slopes, by following rather than interrupting or dead-ending at the feature.
- Street Nations. The necessis of streets shall form an intercopattern with multiple intersections
- (3) Exhiting Streets. The arrangement of atreets shall provide for the continuation of existing streets from adjoining areas into new developments.

Curb Cuts/ Inverted Medians

Incorporation of Low-Impact Development (LID) best practices with approval of the County Engineer, is encouraged to capture additional atomiwater and reduce runoff, provided that the County does not mention these features See Table (4)

- (1) Stub Streets. Where adjoining areas are not subdivided streets in new subdivisions shall be extended to the boundary line of the tract to make provision for the future projection of streets into adjacent areas
 (a) Where abutting property is not subdivided, stub streets shall
 - be provided at intervals no greater than the maximum block length and width requirements in Table (1) I-Drive Summary
 - Existing stub streets adjacent to a proposed subdivision shall be connected
- (2) Culide-Sac Streets. Out-dis-sac streets are prohibited in the I-Drive

- 1. Internections.

 (1) Curb Radil, The following curb radii shall be ubilized unless otherwise authorized by the County Enginear

 (A) Intersections should be designed for actual turning radius of the byteal design vehicle as opposed to the maximum design with the state of the design of the transport of the properties of the state of the sta pedestran crossing distances and reduce vehicle turning speeds, thereby balancing the ease of travel of the vehicles and pedestrans. Refer to Figure (8) (8) Local Streets. At the intersection of two Local Streets the following outh radii shall be utilized (1) With on street parking on both streets, a 5 foot radius may be utilized (6) Without on-street parking: a 15 foot radius is required.

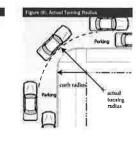


Table (4) LID Practices for Streets Stormwater Credit LID Practice Pervious Payement Shallow Retention/ Biorelantion Swale The county may provide stormwater credit where volume is retained ponding approval from the County Engineer

- (C) Assess Speets. At the intersection of Avenues to Avenues or Boulevards, the following curb radii shall be utilized:
 (i) With on street parking on both streets, a 10 foot radius is required:
 (ii) Without on street parking on either street, a 25 foot
- radius is required
 (D) Larger Radius. When the design vehicle requires a larger curb Larger Radius, When the design vehicle requires a larger curb adius and no on-street parking exists, a 30 foot radius may be utilized for Avenires or Boulevards Larger radii require approval of the Department of Public Works and shall follow FDOI Greenbook. Alley intersections, The curb radius at intersections involving Alleys shall be no greater than 5 feet.
- (2) Crosswells. Crosswells: shall be required at all stop controlled intersections involving Frontage Roads. Local Streets. Avenues and Boulevards with an ADT of 3,000 or greater Any proposed crosswells at uncontrolled locations require a study.

 (A) Diesember, Crosswells: shall be a minimum 10 feet in width measured from mid-street or timid strope. PM IUCO.

 (B) Mathings. Crosswells: shall be appropriately indicated on the form standards and the appropriately indicated on

 - the finished street surface with thermoplastic markings Textured/colored pavement is permitted provided that it is
 - privately maintained
 (C Crusting Distances, To encourage pedestrian activity, typical
 crosswalks shall not extend over 38 feet without a fandscape
 median bullo outs and/or other pedestrian refuge to miligate
 the effects of vehicular traffic on crossing and to increase
 specializes and comfort. Raffer to Figure (V)

 Figure 19 independent findings in Median.

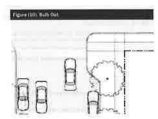




- Accessible ramps and waining panels, per the American Disabilities Act, Florida Accessibility Code or any more thingent state requirement, are required where all a Sewalas or transfer main at a crosswell or cuts

 (E) Ramp Orientation, Ramps shall be oriented perpendicular to
- traffic requiring two ramps per coiner at intersecting streets (3) Bulb-outs To shorten pedestrian crossing distances bulb-outs
- Bulle dute: In shorten pedestrian crossing distances, Duto-outs shall be utilized a intersections when on street parking is provided Refer to Figure (10)

 (A) The depth of the bulb out shall match the utilized on street parking either the width of the parallel space or the depth of the diagonal space.
- (B) The radius of the bulb-out shall match the requirements for



m. Street Types Graphics and Requirements.

The following graphics and tables outline the permitted Street Types and their specific requirements. The streets described in Table (5) shall be used to achieve the maximum block perimeter standards out in Table (1) I Drive Summary Table

Street Type	Block Delineating	Primary or Secondary
Alley	No	Secondary
Frontage Hoad	No	Primary
Local Street	Yes	Primary*
Avenue	Yes	Primary
Boulevard	Yes	Primary

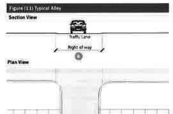
In some cases, Local Streets may be designated as sect • In some cases, Local Sivetts may be designated as secondary at the Siste Plan stage and revewed by stall for determine the appropriateness of the designation. By wary of example, but not include a same secondary stress will shared excess for distinct parking loading areas solid waste collection, and other necessary functions but would not meet the pedestrian oriented mismit for himself steers and would more appropriately selded grated as Secondary Sireets.

(1) Alley. (A) Intent.

The Alley is a very low capacity drive located at the rear of parcels The Alley is a very low capacity drive located at the rear of parcels from the Alley accoss to parting floatines, saleng facilities, and service areas, such as refuse and utilities is possible without a curb out or driveway interrupting a street type. Refer to the typical plain and section in Figure (11) or Figure (12) Alleys are an ind block treatment and do not count towards block perimeter requirements.

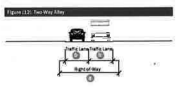
(8) General Requirements.

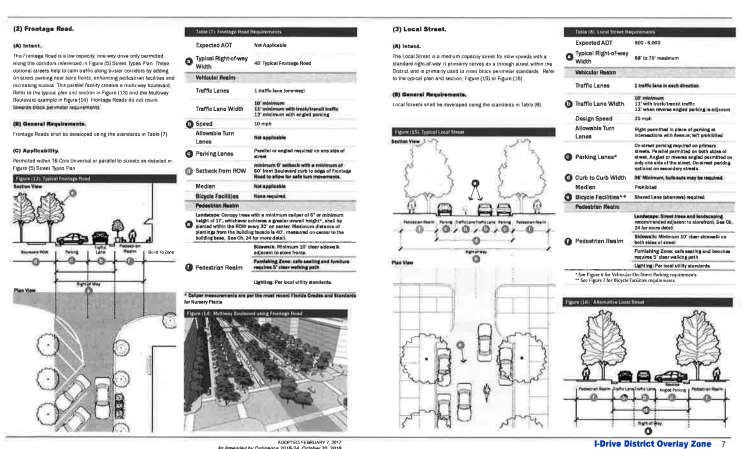
Alleys shall be developed using the standards in Table (6)

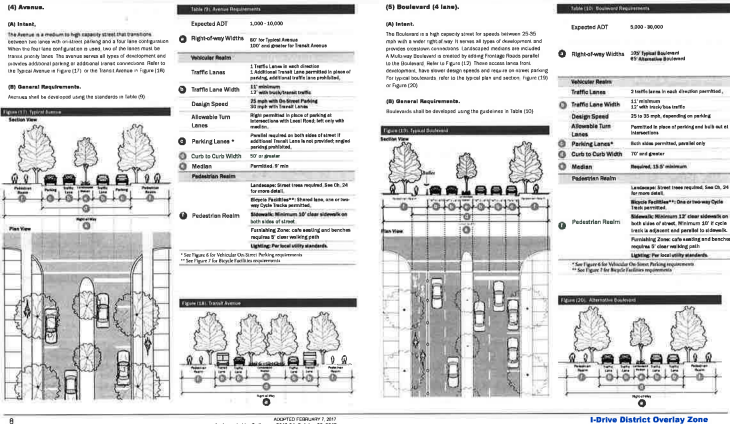


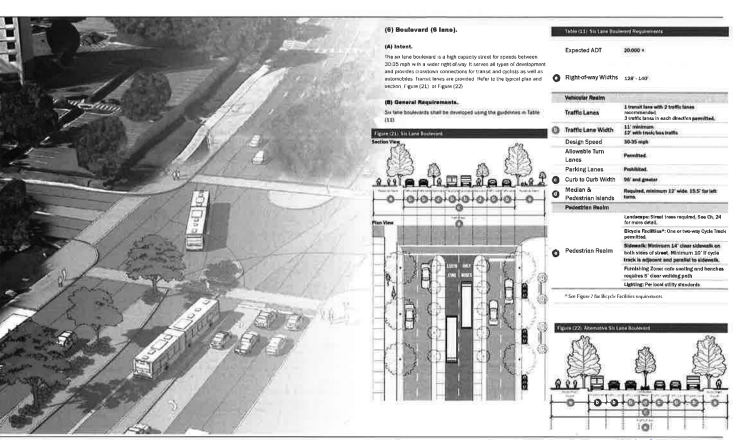
	Expected ADT	Not Applicable	
0	Typical Right-of-way Width	20' Typical Alley 24' Two-Way Alley	
	Vehicular Realm		
-	Traffic Lanes	1 yield lene 2 lene alternative	
0	Traffic Lane Width	20' minimum for two-way movements	
	Speed	10 mph	
	Allowable Turn Lanes	Not applicable	
	Parking Lanes	Not applicable	
	Median	Not applicable	
I	Bicycle Facilities	None required; travel lanes are shared among drivers, pedestrians and hicyclate	
3	Pedestrian Realm		
	Sidewalk	None required; travel lanes are shared among drivers, pedestrians and bicyclists	
	Landscape Buffer	Not required	











ADOPTED FEBRUARY 7, 2017 As Amended by Ordinance 2018-24, October 30, 2018

Sec. 38-863, Onen Space Types.

a. Intent.

To provide open space as an amenity that promotes physical and environmental health within the community and to provide access to a variety of active and passive open space types. Special features, such as fountains and public art installations are encouraged

The open space standards outlined apply to all development within the District and supersede any conflicting code provisions in the Orange County Code SZ Civic and SZ Theme Park are exempt.

A minimum of lifteen percent (15 %) of the project area shall be open space, unless reduced by a public access and/or conservation bonus as permitted herein. All open space shall meet the following.

- (1) Required open spaces may be shared or located on any property within the district, subject to review by the Planning and Zoning Managers, or Parks Manager, when applicable. The cumulative local agent as a second sec
- (2) Types of Open Space, All open space provided within the I Drive District shall generally conform with one of the Open Space Types defined in the section Alternative open space types, meeting the meter of this section, may be presented to the Planning and Zoning Managers for approval
- Diversity of Open Space Types ... For developments proposing more that three Open Space Types to meet the open space requirement, at least two different open space types shall be provided.
- (4) Location Open Space Types designated pursuant to this section shall be identified on site plans
- (5) Knee Walls, Open Space Types may incorporate knee walls provided that the following requirements are met. (A) Height, Walls shall be a maximum theight of 48 inches, unless approved by the Planning and Zoning Managers for such circumstances as proximity to rairload right-of way and use.
 - croumstances as proximity to rainfoad right-of-way and use around swimming goots. Lalf fields, and ball focuts!

 (B) Type, Cham-link fennog; is not permitted along any street frontage with the exception of decisated sports field or court fenong approved by the Planning and Zoning Managers.

 (S. Spacling Openings, Openings or gates shall be provided when faring streets. Spacing between openings can be no larger time, 15 No.
- (6) Open Water Body. All open water bodies, such as lakes, ponds creeks, and streams within an open space type shall be located to allow for pedestrian and brycte access as well as a landscape area surrounding the water body.
- (7) Ownership Open Space Types may either be publicly or privately

- (B) Parking Requirements Parking shall not be required for any Open Space Type unless a use other than open space is determined by the Planning Zoning and Managers Adjacent on street parking is
- (9) Continuity, Connections to existing or planned trails or open space types shall be made when the Open Space abuts an existing or planned trail right of way or other open space type

d. Definition of Requirements.

The following further explains or delines the requirements Tables (15) through (21) for each Open Space Type. Refer to each table for the specific requirements of each Open Space Type.

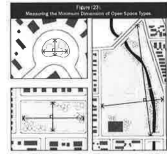
- Minimum Size The minimum size of the Open Space Type is measured within the parcel lines of the property
- Maximum Size. The maximum size of the Open Space Type is
- um Dimension. The minimum tength or width of the Open Space Type See Figure (23)
- [2] Minimum Percentage of Whitchild Right of way Findings Required. The minimum percentage of the open space perimeter, as measured along the outper perceit in a that shall be located directly adjacent to a venicular right-of way, excluding Afley frontage. This requirement provides access and visibility to the open space and is only required when meeting the Public Access Bonus.
- Adjacent Parolis, Parcels directly adjacent to or across the street from an Open Space Type

 [A) Iransect Pemitted on Adjacent Parolis. The Transects permitted directly adjacent to or across the street from a given open
 - (B) Frontage Orientation of Adjacent Parcels. The preferred orientation of the adjacent parcels frontages to the open space. Front corner, side, and rear refers to the property line either adjacent to the Open Space or facing the open space across the street.
- (4) Improvements. The following types of development and improvements
 - nay be permitted on an Open Space Type

 A) Designated Sports Fields Sports fields ball courts or structures designated for one or more particular sports including but hot imited to baseball helds softball fields soccer helds basketball courts football fields tennis courts climbing walls.
 - basketball courts, lobiball fields tennis courts, climbing was and state parks

 (B) Playgrounds Playgrounds include a defined area with play structures and equipment such as slides, swings, climbing
 - (C) Fully Enclosed Structures: Fully enclosed structures may include such uses as park offices maintenance sheds restrooms, neighborhood retail and cycluses defined in Sec. 38 865
 - Maximum Area For some open space types fully enclosed structures are permitted but limited to a maximum building coverage as a percentage of the open space area Semi Enclosed Structures Open air structures such as

- [D] Maximum Impension and Semi-Pension Surface Pennited. The amounts of imprevious and semi-pervious coverage are provided separately to allow an additional amount of semipervious surface, such as permeable paving, above the Impervious surfaces permitted, including but not limited to parking facilities driveways sidewalks paths and structures
- (E) Maximum Percentage of Open Water Body. The maximum amount of area within an Open Space Type that may be covered by an open water body including but not limited to ponds and
- (F) Landscaping. In addition to turied surfaces open spaces shall also incorporate areas of groundcover, shrubs and understory trees in accordance with maximum impervious and same persists surface permitted.
- (G) Lighting Lighting may be required for some Open Space Types Refer to Sec 9 646 for all other lighting standards



e. Stormwater in Open Space Types

Stormwater management practices, such as storage and retention facilities and Low Impact Development practices may be integrated nto Open Space Types and utilized to meet stormwater requirements

Stormaster Features, Stormwater Teatures in open opinio may be despred as formal or natural amenities with additional uses other in than stormwater management such as an amphitheater, sports field or a good or good as part of the landscape diagn. Stormwater heature shall not be fenced and shall not impede public use of the land they

The 15% open space requirement shall be reduced to 10% if public access is provided for all open spaces. The Minimum Percentage of Vehicular Right-of-way Frontage standard is required for this bonus.

If the landscape features described in Tables (12) through (14) are If the landscape features described in Tables (12) through (14) are implemented as described below, the open space requirement can be reduced by 2% for example, the required 15% open space for 25 across a 375 scress. Conserving 2000 square feet of existing contiguous native plant communities on-airc, per Table (13), can reduce you to take in required open appace to 13% or 325 across. These bonuses may reduce the minimum open apace airs. Below the bonuses are further defined and the appropriate requirements are

Table (12). Significant free forms Requirements

A Significant Tree is considered an on site tree at least 24" in diamete at breast height and in fair to excellent condition, as determined by an

(1) Quantity Retained Existing Significant Trees

4 or more trees on site Min: 25% vecemed (2) Additional Design Requirements

(1) Area of Community Total Required Open Space Min 2 000 sq ft Min 10% of open specer area

(2) Additional Danige Require

An exaking native plant community shall be at least 2,000 configurus square feet, and 20 feet, in width a larry given stretch at minimum. Native plant communities are compressed in native registration including acrospy (vees, understop) Lees, and other viagitation, such as shrobs, grasses or vines Manual removal of non native, eachir spaces may be required. Use of halb orders a prohibited.

feSte (14). UD Bomis Requirements

that remove pollutants from run off, reduce peak volume on the stormwater system, irrigate landscape and are an aesthetic amenity (1) Low Impact Minimum Requirements

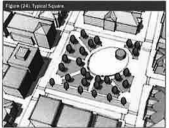
2 000 sq ft for every 25 acres Rain Garden Bioswale or Similar 2 000 sq ft for every 25 acres 2 000 Gallons for every 25 acres

Cistern or Rain Catchment (2) Combining LfD Practices

Porvious pavers, rain gardens and blooweles may be combined to meet this requirement.

10

Intest. To provide a formul Open Space of medium scale to serve as a gathering place for over social, and commercial purposes. Squares are rectlinear in shape and are bordered on all sides by vehicular right of-way and building facades. See Figure (24)



(A) Committee	
Minimum Size (acres)	0.25
Maximum Size (acres)	3
Minimum Dimension (feet)	807 Wide
Minimum % of Vehicular ROW Frontage	100%
(2) Adjournt Parents	The same of the sa
Permitted Transcets	All
Frontage Orientation of Adjacent Parcels	Front, Corner, Side
(3) Improvements	St. March 1999
Designated Sports Fields	Permitted
Playgrounds	Permitted
Fully Enclosed Structures	Permitted, maximum 5% of total area
Maximum Impervious Surface	60%
Maximum % of Open Water	30%
Trees (minimum)	1 canopy free per 1,000 st
Sealing	1 per 1,000 sf

Table (15) Square Requirements

Intest, To provide a formal Open Space of medium scale to serve as a gathering place for cwc, social, and commercial purposes. The Plaza may contain a greater amount of impervious coverage than any other Open Space Type. Special features, such as fountains and public art installations, are encouraged.



Sealing	1 per 1,000 sf
Lighting	Required
Table (16) Flaza Requirements	
(1) Dimensions	
Minimum Size (acres)	0.1
Maximum Size (acres)	2
Minimum Dimension (feet)	80' wide
Minimum % of Vehicular ROW Frontage	50%; 70% building frontage required on non- alreet frontage
(2) Adjacent Percein	
Permitted Transects	All
Frontage Orientation of Adjacent Parcels	Front, Corner, Side
(3) Improvements	
Designated Sports Fields	Not permitted
Playgrounds	Permitted
Fully Enclosed Structures	Permitted; maximum 10% of area
Maximum Impervious Surface	90%
Maximum % of Open Water	50%
Trees (minimum)	1 canopy line per 1,000 sf
Seating	1 per 1,000 sf
Lighting	Required
(4) Additional Design Requirements	

intent, To provide informal, medium scale active or passive recreation for neighborhood residents within walking distance mainly fronted by streets for public access or buildings for increased privacy.

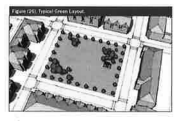
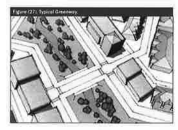


Table LLT: Green Requirements	
(1) Dimensions	No. of the Land
Minimum Sice (acres)	1
Maximum Size (acres)	10
Minimum Dimension (feet)	100' wide
Minimum % of Vehicular ROW Frontag	ge O%, 50% for Public Access Bonus
(2) Argocont Purcets	
Permitted Transects	All
Fromage Orientation of Adjacent Parce	els Front, Corner, Side
(3) Improvements	
Designated Sports Fields	Permitted
Playgrounds	Permitted
Fully Enclosed Structures	Not permitted
Maximum Impervious Surface	35%
Maximum % of Open Water	30%
Trees (minimum)	1 canapy tree per 1,000 si
Sealing	1 per 1,000 at
Lighting	Required

k. Greenway.

Intest. To provide informal primarily natural linear open spaces that serve to enhance connectivity between open space types and other uses Greenways are linear open spaces that often follow a natural feature. Such as a river stream, ravine or man-madel desure such as a vehicular right of way. A greenway may border other open space types



Jubio (18) Greenway Requirements	
(1) Dimensiona	
Minimum Size (acres)	*
Maximum Size (acres)	None
Minimum Dimension (feet)	50 wide
Minimum % of Vehicular ROW Frontage	0%, 1 access point required per 500 linear ft, minimum 20' width for Public Access Bonus
(2) Adjacent Percels	
Permitted Transects	All
Frontage Orientation of Adjacent Parcels	Any
(3) improvements	
Designated Sports Fields	Permitted
Playgrounds	Permitted
Fully Enclosed Structures	Not permitted
Maximum Impervious Surface	30%
Maximum % of Open Water	75%
Trees (minimum)	1 canopy liee per 1,000 s
Seating	1 per 1,000 sf
Lighting	Required

I. County Park.

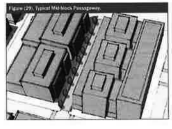
Intant, To provide informal active and passive large-scale recreational amenities to local readents and the greater riggion. Parks have primarily natural plannings and are frequently created around an existing netural feature such as a water body or stands of trees.



Table (19) County Park Requirements	
(1) Dimensions	
Minimum Size (acres)	10
Maximum Size (acres)	No Max
Minimum Dimension (feet)	400 wide
Minimum % of Vehicular ROW Frontage	50%
(2) Adjacent Purcels	
Permitted Transocts	Tili Core General, SZ Civic
Frontage Orientation of Adjacent Parcels	Any
(3) Improvements	THE PARTY NAMED IN
Designated Sports Fields	Permitted
Playgrounde	Permitted
Fully Enclosed Structures	Permitted, maximum 15% of total area
Maximum Impervious Surface	30%
Maximum % of Open Water	30%
Trees (minimum)	5 canopy tree per 1,000 st
Seating	1 per 1,000 sf
Lighting	Required

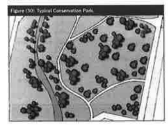
m. Mid-block Passageway.

Intent, To provide mid-block pedestrian access and activate courtywrids cales and scaling areas not fronting a street type. Passageways may be covered or open and showld provide potted planta and similar landscaping. They may offer overhead tree canopy (or fabricated) shade, and pedestrian scaled finished surfaces including decorative pawing, seating, shop doorways and windows, and adequate pedestrian lighting. Vehicular access is prohibited.



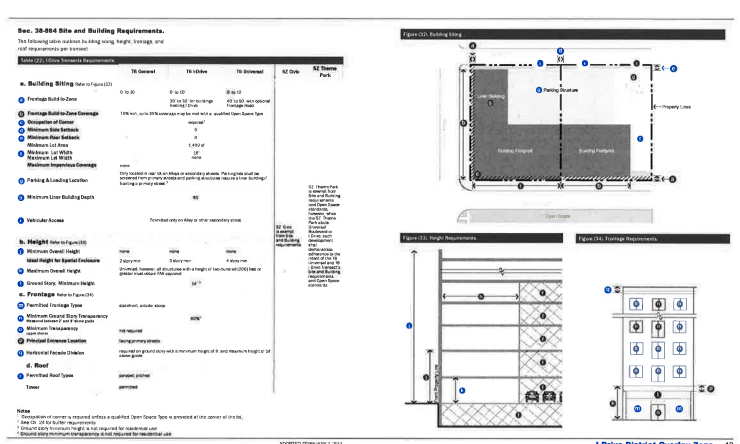
(1) Dimensions	
Width	12' min, 50' max
Minimum Length	Block Depth
Minimum Clear Path	5' wide
(2) Adjacent Parcels	
Permitted Transacts	All
Frontage Orientation of Adjacent Purcels	Corner, Side
(3) Improvements	
Fully Enclosed Structures	Prohibited, second story and above can encrouch the passageway or fully cover it.
Maximum impervious Surface	NA
Landscaping	Continuous landscaping atrip or potted plants required on both sides of path
Seating	1 per 1,000 sf
Lighting	Required

Intent. To provide informal active and passive large-scale consarvation amenities to local residents and the greater region. Conservation Parks have all native plantings and are frequently created should an existing natural feature such as a water body or native copystem such as a Cypress Dome Native habitat is to be mostly undisturbed and endoses structures are typically conservation education related. Retailed beartwists are often used to provide pedestrian access while providence in the providence of the pro



(1) Dimensions			
Minimum Size (ac	res)	.20	
Maximum Size (so	(res)	None	
Mismum Dimensi	on (feet)	45	
Minimum % of Vehicular ROW Frontage		30%; up to 5 scree, 20% over 5 scree	
(2) Adjacent Penre			
Permitted Transacts		All	
Frontage Oriental	on of Adjacent Parcels	Any	
(3) improvements			
Designated Sports Fields		Prohibited	
Playgrounds		Prohibited	
Fully Enclosed Structures		Permitted, meximum 5 of area	
Maximum Impervi	ous Surface	20%	
	All native plantings	, lurf prohibited	
Landscaping	1 canopy tree per	O1 acres required	
	1 understory tree p	per ,01 acres required	
Maximum % of O	pen Waler	30%	





a Building Siting

The following explains Building Siting requirements for each Transect see Table (22). Figure (32) illustrates siting requirements.

- (1) Frontage Bulli-to Zone. The build-to-zone or setback parallel to the front property line. Building components, such as amongs, balcones, cotonnades, or signage, are permitted to encroach into the Build to-Zone All build to zone and selback areas not required to be covered by building loader must contain either landscape. 3910-3926. or 3 decive loads.
- (2) Frontage Bulld-to Zons Cowarae. Measurement defining the minimum required percentage of an occupable building is facade that must front primary streets. The required percentage shall be measured as the width of the primary structure(s) within the Building-Zone divided by the total width of all to lines perallel to primary streets. Non occupable structures auch as parking structures, do not count lowerforth ber requirement.
- (3) Occupation of Comer. Occupying the intersection of the front and commit hards to come with a crimopal attracture
- (4) Rear Setback. The minimum required setback along a rear property line.
- (5) Side Setback. The minimum required setback along a side property line not facing a primary street or mid-block passageway
- (6) Minimum & Maximum Lot. The minimum and maximum width of a lot, measured at or parallel to the front property line
- [7] Madmum Impervious Coverage. The maximum percentage of a lot permitted to be covered by principal structures accessory structures pavement, and other impervious surfaces
- (B) Parking & Loading Location. The area on the lot in which surface parking detached garage attached garage door access, loading and unloading, and associated driveway is permitted.
- (9) Liner Building. A building specifically designed to mask a parking lot, parking structure or emusement uses from the primary streets
- (10) Vehicular Access. The permitted means of vehicular ingress and egiess to the lot

b. Heigh

14

The following explains Height requirements for each Transect, see Table (27). Minimum height standards are detailed below as a mean of providing pedestrian enclosure, illustrate in Figure (35). Height shall be measured in stories. See Figure (33) for an example of a how to measure the Height Requirements.

- (1) Minimum Overall Height. The minimum overall height for the building shall be measured in number of atomas located within the Buildto. One slong primary dreats, stories about the required minimum height may be setted a outside of the Build-to-Zone
- (2) Maximum Overall Height. The sum of a building s total number of atomics.

(3) Ground Story and Upper Story Height. Each transact includes a permitted range of height in feet for each story. Story height is measured in feet between the floor of a story to the floor of the story above it.

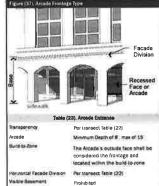


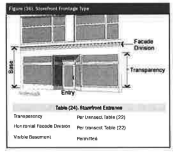
c.Frontage

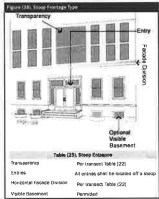
The following explains Frontage requirements for each Transect see Table (22) Frontages include the full linear length of burding floaded facing any open agree type or any primary street Architectural appendages, including but not limited to, porte occheres and awrings are permitted in conjunction with any frontage type. The rear or interior side lot floaded are not required to insect these standards.

(1) Frontage Types. The Frontage Type(s) permitted for a given Transect Frontage types guide the design of the ground story and visible basement of all buildings to relate appropriately to pedestrans on the sixeet. Alternative frontage types, meeting the principal entrance location and ground floor transparency, may be presented to the Planning and Zoning Managers for approval

- (A) Storefront. The Storefront is a highly transparent ground story treatment designed to serve primarily as the display area and primary frontage for retail or service uses. Refer to Figure (36)
- (H) Arcade. An Arcade is a covered pedestrian walkway within the
- (C) \$toop, A Stoop is an unroofed open platform. Refer to Figure (38)
- (2) Principal Entrance Location, Principal entrances shall be located on frontages facing primary streets to opomize pedestrian access.
- (3) Required Number of Short Entrances. The minimum number of and maximum spacing between entrances on the ground story
- (4) Horizontal Facade Divisions. The use of a horizontally oriented expression line, awning, or other form to divide portions of the facade into operantial divisions.
- (5) Transparency includes windows and glass doors that are highly
- (6) Ground Stoy Transparing, Ground aloy transparency shall be measured between two feet and eight feet from the average grade at the base of the front feeder dering primary streets. A general Menum Transparency requi



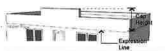


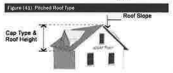


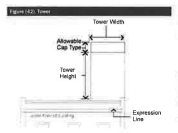
ollowing Roof Types is required per Transect

- (1) Parapet Roof Type A parapet is a low wall projecting above a building is roof along the perimeter of the building it can be utilized with a flat or low pitched roof and serves to limit the view. of roof-top mechanical systems from the street. This roof type is also ideal for green/vegetated roofs. Refer to Figure (40)
- (2) Pilched Roof Type, This roof type has a sloped or pitched roof. Slope is measured with the vertical rise divided by the horizontal span or run Refer to Figure (41)
- (3) Towers A tower is a vertical element, that may be permitted in conjunction with another roof type in certain Transects. Refer to

Figure (40), Parapet Roof Type







Sec. 38-864.1 Dynamic Art

a. Intent and Purpose.

These regulations are granded to address the need to accessories. Opname Act standards within the Litture District Overlay Zone sets, the goal of promoting procedures are seeks of set that are number to. the public, encouraging creaturity and developing a stronger sense. of place that activates the pullful reads and the built envelopment. Trince regulations are also intended to drivings a uncoun teachtm and

h, General Standards.

Subject to approval of an application submitted under subsets c. Dynamic Art may be distributed on any extends surface arms of a building or structure with a minimum height of 3 thouse or 35 feet in.

1 Depth Catrict Systems Sub-Datocta 1, 2, and 3 cots.

- Site and Building Regularments. On some of Latinat count all accomplished the and Duilding Regularments of the I Charle Dutlet General Zone unions of hexages stated on this Section.
- 23' Brightens: Oceanic Art disminstration may not exceed the Engitteess. tevel of O 3 foot canabia atour ambient right levels, as defined. and as measured in Drange County Code Section 31 5-16(n)(2).
- (3) Performance. Dynamic Art that is doplayed through a digital. Performance. Synamic Jet Uset is shouldend through a ligital medium more for the colorated and immediation from the colorated and immediation, a certain display, that will in the several of immediation, extens officially had a nime featured and pread a margin as a light personal from the control and in the haddening had been also a global several. Food in the missiants of a several total applies occurrent. Food in the missiants of a several total applies occurrent. Food in the missiants of a several total applies occurrent from the control applies occurrent that has larged missiants and several food to applies occurrent the several applies occurrent to the colorated from the several applies occurrent by the collaborated occurrent process of the several applies occurrent applies occ
- Permission/Authorization. Price: Decisions a building on attacture. From a source located on a neighboring property or attack or dyes. a public right of you shall require appropriate written permission/ authorization from the County for outsic rights of war, and any affected property owner, entity, or organization.
- (5) Sight, Ownering Art shall not be projected into the sight mange in a manner inconsisted with Section 31.5-17. Grange County Code, for shall any education associated with Cynamic Art Se located. withouths substituted a

c. Dynamic Art Application Content,

the following dame that he included as used of any Dynamic Art. application systemated to the Planning Dymon.

- (1) Oynamic Art application form, and fee, as approved by the Board.
- (2) Proposed method for discloying / projecting Quarties Art.

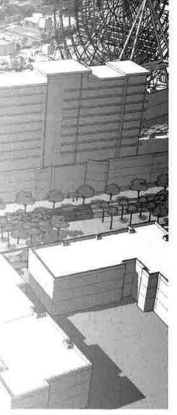
- (3) The shape of location and placement of Dynamic Art. Population
- Us. Denensoned site plan decicting all Aggregated Dynamic Art.
- (B) Dimensioned direction(s) for as a dex of the affected building of structure, along with represented grandles, of all Dinames for and Agencyates Operand Ad. Surface Area, and Ch. Cataret graphical renderings or computer simulating of
- conseitual Dynamic Art. (4) General time, frame of proposed Commiss Art exhibit (frours, days.
- neeks, months, prominent, etc.)
- (5) Details and specifications for proposed Dynamic &tf. including
 - U. Nameton or explanation of the arrought, concept and wheet, (b) Door ay medium, techniques, and materials approvided that, the applicant will not be required to several arty benefitiate. intellectual property).

 - (D) if applicable information regarding creative studio, design professiopalistics artistics.
- (6). Signed afficient of compliance agreeing to Dynamic Art standards.
- (F) Completed Agent Authorization: Specific Project Edwards. Report: and Pelasionation: Disclosure Forms (as applicable

d. Dynamic Art Application Submittet, Saview, Approvat. and Appeal Process.

and Abusel research
White sever in July of receipt of a Synantic art application, the
Element Director in Indigette sections, shows the section of a committee or dentity, the aposition from the for point of a confidence, and internation looked Water Units (20) Sign after a destruction of of completeness, the Planning Division Manager shall review the application for completion with the standards for Division Art as set furth in this certion. If the standards became have been met, this Planning Division Manager, shall approve the appropriation.

hay decount of the Francing Discoon Manager to decision an exercision of Danama Ret. or the Planning Discoon a facility to receive a decision in accordance, with the time requirements of this action may be appeared to the Bears of Coonty Continuations for a decision may be appeared to the Bears of Coonty Continuations for a de index mass of the application, continuation with the criteria Return. Appears of the application of the Planning Discoon Manager to decky a Dynaming M. acquired to the Planning Discoon Manager to decky a Dynaming M. acquired to the Planning Discoon Manager to decky a Dynaming M. acquired to the Planning Discoon Manager to decky a Dynaming M. acquired to the Planning Discoon Manager to decky a Dynaming M. acquired to the Planning Discoon Manager to decky a Dynaming M. acquired to the Planning Discoon Manager to decky a Dynaming M. acquired to the Planning Discoon Manager to decky a Dynaming M. acquired M. a Any discount of the Planning Ownson Manages to deny an approachon



Sac	. 38-865 Uses.	Table (26) Uses by Transect.	_	Tre	nse	nta	=
12.000		0303				-	
	eneral Provisions.		neral	ALIA	6 Core Universal		Park
ne i	ollowing general provisions apply to the uses outlined in this on		6 Core General	18 Core I Drive	ore Ur	SZ CIVIC	SZ Therne Park
	A lot may contain more than one use		76 C	180	76	S	57
	Each of the uses may function as either a principal use or accessory use on a lot, unless otherwise specified	Residential & Hospitality					
	Uges are either permitted by right in a Transect or permitted	Multifamily Residential	90	*	100		
	by right with additional standards	Townhomes/Single Family Attached	(8)				
	Each use may have both indoor and outdoor facilities, unless	Live/Works	(86)	29	91		
	otherwise specified	Accessary Dwelling Unit	(9)	*	*		17
. a	ruenization.	Short Term Rental					,
	uses are grouped into general categories, which may contain lists	Hatel Resort & Inn	P	*	E		,
	iditional uses or clusters of uses	Residential Care	P	>	P.		
	Unlisted Similar Use If a use is not fisted but is similar in nature	Civic					
	and impact to a use permitted within a Transect, the Planning and Zoning Managers may interpret the use as germitted	Assembly				*	
	The Planning and Zoning Managers may refer to the the	Hospital & Clinic					
	North American Industry Classification System (NAICS) for use	Library/Museum/Post Office	P.	*	10	*	,
	interpration. The unlisted use will be subject to any additional standards applicable to the similar permitted use.	Law Enforcement & Fire	10	*		*	
	Unlisted Dissimilar Use If a use is not listed and cannot be	School	(4)		*	*	
	interpreted as similar in nature and impact to a permitted use	Retail					
	the use may only be permitted if submitted to the DRC for recommendation of approval or denial and approved by the BCC	Neighborhood Retail - Table (27)	Р	Р	Р		P
	resulting to approve of action and approved by the see	General Retail - Table (28)	Р	P	Р		F
s, U	se Table.	Open Air Markets	P.	<u>P#</u>	<u>p+</u>		٤
	e (26) Uses by Transect outlines the permitted uses in each	Craftsman Retail - Table (29)	p.	P*	P+		F
	sect within the Regulating Plan (refer to Figure (1), I-Drive District lighting Plan). Each use is given one of the following designations for	Service					
	Transect in which that use is permitted	Neighborhood Service - Table (30)					
1)	Permitted ("P")These uses are permitted by right in the Transects	General Service - Table (31)					
	in which they are listed	Office					
2)	Permitted with Additional Standards ("P""). These uses are permitted with additional standards listed in this section	Office					,
(2)	Listed uses that are prohibited in the Transect are indicated by a	Infrastructure					
3)	blank space	Communication Tower	p.	Pa	91		P
		Accessory Uses					
		Home Occupation	(85)		185		
		Amusement Supportive Industrial					O.
		Amusement					
		Recreation Indoor - Table (32)	((8%	p#	i pe		,
KEY		Recreation Outdoor - Table (33)	P*	**	9+		,
P pa	Permitted Permitted with Additional Standard	Amusement Rice - fable (34)	Ties:		р*		

Table 277, Neighborhood flatall Uses. Neighborhood uses occupy less than 12 000 at Package sale vendor

Package sale vendor

Antere Shoe

Accessed & Accessor, Store

At & Education Supplies

Balary, Relad

Bal (Ord No 2017-03, Exhibit A 2-7-17 Ord No 2018-24, § 2, 10-30-18)

Appare & Finshed Fabre Products
Artist Studio
Bakory & Confections
Bowareages indusing Beet Wine Liquor, Soft Dinks Colfeel
Botancel Products
Brooms & Breakhes
Bectomer Assembly
Electrical Fistures
Believer Assembly
Electrical Fistures
Glass
Greenhouse
Household Textures
Glass
Greenhouse
Household Textures
Leecher Products
Med & Fabr Moderate
Med & Fabr Moderate
Med & Fabr Moderate
Med & Fabr Moderate
Brooms & Breakhes
Bro Table (29) Crafteman Retail Uses Table (28). General Detail Uses. Includes Neighborhood Retail uses occupying greater than 12,000 sf Department Store
Home Sunshings Accessories Sales
Medical Supply Store, Sales & Rental
Molocycle & Molor Scooter Sales
Heating Air Consistency & Prumberg
Supplies, Sales & Bervin
Long Store & Bervin
Long Supplies, Sales & Bervin
Supply
Electrical Supplies
Marchandase Vending Machine
Consistency
Long Supplies

Table (30) Neighborhood Senice Uses

Bank or other Financial Service Barber shops Bars and Clubs Bans and Clubs
Beauly Salons
Catering
Check Cashing
Counseling
Clothing & Costume Rental
Day Care, Adult or Child
Ory Cleaning & Laundry
Emergency Care Clinic
Fitness Dance Studio & Gym
Framos Fitness Dance Studio & Gym Framing Neme Furnishe & Europeant Repar Lockendt Valing Servess Net Grooming Pressocoping & Pressag

Photography Studio & Supplies (on 4 to processing permitted)

Includes Neighborhood Service uses occupying greater than 12 000 st

Concert Hall
Externmenting & Chamlecting Service
Fundred Home Foreign Hibras Private Museums & Exhibits Repair of Smarl Goods & Cachonics

Table (33) Recreation Outdoors Uses

Table (32) Recreational Indoor trees.

Aquatic Facilities Batting Cages Golf Driving Ranges Golf Courses Go-cort tracks

Table (34) Typical Amusement Illus Uses.

Pendulum Ride

d. Definition of Uses and Additional Standards.

The following defines uses and provides additional standards for uses with a "P*" in Table (26) Uses By Transect

(1) Residential and Hospitality Uses.

- A Residential and Linn/Mark. One or more dwelling units located within the principal structure of a lot in which the units may or may not share a common wall with the adjacent [Instructure structure of the adjacent [Instructure structure] were the have individual enfortances from the outside. In a live/work unit, the use is required to meet the following standards.
 - (i) Hour of Operation Permitted hours of operation are 6 00 AM to 9 00 PM
 - (ii) Entrances Separate entrances must be provided for business
 - and dwelling
 (iii) Signage Refer to Ch 315 for signage requirements
 - (vi) Reconstage of Rom Residential, in no case shall the savere. Sociage of the noncondential use exceed 40% of any unit a net.
- (8) Shortam Bental. A facility or dwelling where the length of stay under the rental or lease arrangement is one hundred seventy nine (179) days or less Damples of nonresidential uses requiring short-term install adolds time share: canded-nium hotes resort research tall, resort villa, and transient rental.
- Hotel, Report & Inn. A facility offering temporary lodging to the general public consisting of sleeping rooms with or without in room kitchen facilities. Secondary uses may also be provided, including but not limited to restaurants conference space, meeting rooms. resort amenities and entertainment venues. Secondary uses are encouraged to be located near active street frontage. Hotel rooms shall be accessed from the interior of the building.
- (D) Residential Care. A facility offering temporary or permanent lodging Residental Care. A facility offering temporary or permanent lodging to the general public consisting of an unlimited number of sleeping rooms with or without in-room kitchen facilities. Residential care includes such uses as independent and assisted living facilities musing homes insidential care homes, and transitional treatment facilities. Assistance with daily activities may be provided for residential sociality services may also be provided such as residential secondary service uses may also be provided such as restaurants and meeting rooms. Rooms shall be accessed from the internor of the huilding. interior of the building

A category of uses related to fulfilling the needs of day to-day community life including assembly, public services - educational facilities, and hospitals

- Assemby. A racinty that has organized services, meetings, or programs to benefit, deducate centeration, or promote discourse amongst the residents of the community in a public or private setting. Assembly includes such uses as a community center, private clubs and lodges.
- (B) Hospital & Clinic. A licensed institution providing medical care and

- health services to the community. These services may be located non-building or clustered in several buildings and may be located to be building as clustered in several buildings and may be obtained laborationes, in- and out-patient facilities training facilities medical offices, staff residences, food-service, pharmates, and gft shop
- (C) Library/Museum A structure open to the general public housing Labrary, wastern, a concert open to the general profit instance educational cultural, artistic, or historic information insources and exhibits. Food service and a gift shop may be permitted as accessory uses.
- Lew Enforcement and Fire, A faculity providing public safety and emergency services training faculities locker rooms, and limited overnight accommodations may also be included. The faculities shall be housed in a permitted building, but shall have the
- browing additional anowances.
 (i) Garage doors are permitted on the front façade
- (ii) Exempt from maximum driveway widths
- (E) Post Office. A publicly accessed facility for the selling of supplies and mail related products and the collection and distribution of mail and packages
- School A public or private education facility with classrooms and offices that may also include associated indoor facilities such as student housing ball courts, gymnasium, theater, and food service

(3) Retall Uses.

A category of uses involving the sale of goods or merchandise to the general public for personal or household consumption

- Neighborhood Retail. A use in this category occupies a space of less than 12 000 square feet. Neighborhood retail includes such uses as those listed in Table (27). Typical Neighborhood Retail Uses.
- (II) General Retail. A use in this category includes all Neighborhood Retail uses occupying a space of greater than 12 000 square feet and such uses as those listed in Table (28) Typical General Retail Uses
- Outdoor Sales or Display Ductions askins on display of reservandate in not permitted united approach by the "Flamming and Zounig Managere Outdoor eaching for extension of miniming establishments and display of more landed directly in front of a retail establishment shall provide a minimizer designance of fire feet for establishment shall provide a minimizer designance of fire feet for
- (3) OpenAir Market, An outdoor add who is individual stalls or spaces. are provided for vendors to display floy self, exchange, or deal retail goods, such as a farmer a market. This may include portable food sentors, including a fixed thick or values, and enclosed. Nod services, including a lood stock or where and postures, or commencious distributions on the gardedou set forcition and commencious attributions on the gardedou set forcition and terms. However, tests for seasonal, and more representational terms and many forcitions the considered forces on the administration of an attribution and many be assembled to previous the Section 18-70-281. Orange County Code, in addition to an open.

considered temporary open per markets and are subject to the following additional standards. (i) A site plan and builting elevations down to scale.

- and the applicable are and building permits shall be sytemated for approval by the County.
- (II) Such parcet or let less within sub-distinct 2 or seal-distinct 3 of the 1 Drive Contrat Coming Zone, (III) Audio equatment of any shall meet the repurement and forth in Chapter 25. Article V. Hause Foliation.
- Common Morage of Human are structured for more than a transfer for (24) bour second think be accorded. Food tracks what he removed them the
- (ii) Any part of the open or market shall not be located. within any dissesses driving acrie or on any patients. spaces required our mant to Sec. 38-864.

- sooms technical automatic Ser., 38400.

 VII. A food town or a temperary strotters shall be licested at least 5 their from any property how. Service of the service of their Serv
- (X). All waste and recycling materials shall be a from the property and property disposed of at least.
- markets oppuring more than one day por news. Open an marketa oppuring mode than one after see, amon-shall be considered a permission both air market. A permission open as markets shall be reduct to all comprising open an indicate requirements, according to the land shall. (ii) An evidenced or commencional function and another attention of understand producers and the land open and the medication producements are local 1986. (iii) any semicolary stockholars shall be agreemed by emission of in emissional discretisming that medicate the land to be a semi-sectional discretisming. This inter all that and following becomes an extraction per fine, 1985-64. Uses creating a conduction assume on. At least possible that 1000 market from other than the

 - cm. At least one seat for every 1,000 south first of the proceed open an marret shall be provided and.
 - W. At most one II. there exist concer conductate for war of 1000 causes fam of the proposed open ac-market shall be glanted. Existing trens may be used to must the requirement.

A use involving small scale manufacturing, production, assembly, and/ or small retail outlet. Craftsman retail includes such uses as those found in Table (29). This use may also include associated facilities such as offices and small scale warehousing where distribution is limited. The maximum overall gross floor area is limited to 12,000 square feet. in the fransects where a traffemen retail use is permitted with additional standards, the following apply

- A minimum 20% of gross theor area sharl be dedicated to a showcorn adjacent to a Primary Street and directly accessible through the principal entrance.
- (B) Outdoor manufacturing activities and storage of goods are prohibited

A category of uses that provide pairons services and limited retail products related to those services. Visibility and accessibility are important to these uses, as most patrons do not utilize scheduled.

- less than 12 000 square feet. Neighborhood service includes such uses as those listed in Table (30).
- (B) General Senior. A use in the category includes all Neighborhood Service uses occupying a space of greater than 12,000 square feet and such uses as those listed in Table

(6) Office Uses,

A room studio, surie or building in which a person transacts business or carries out a stated occupation. However, this term does not include any facility involving manufacturing, fabrication, production, processing assembling cleaning testing repair or storage of materials, goods and products, or the sale or delivery of any materials goods or products which are physically located on

(7) infrastructure,

A use involving communication lowers, including cell lowers, shall meet all standards outlined in the code except where they conflict with the I-Drive District Overlay Zone. Communication towers shall be located on the top of buildings and are prohibited on buildings

(8) Accessory Uses,

A category of uses that are not permitted to serve as the principal use on a zoning lot

- (A) Home Occupation. An occupational use that is clearly subordinate to the principal use as a residence and does not require any alteration to the exterior of a building
- (B) Amusement Supportive Industrial. Industrial-type uses serving as an accessory use to amusement rides and/or uses within the Special Zone Theme Park only Industrialitype uses shall not he visible from any primary streets within the District and shall quire at least a 10 foot landscaped buffer from the edge of

(9) Amusement Uses.

A category of uses that are permitted for the purpose of recreation and

- (A) Recreation, Indoor, See Table (32), In the Transects where Recreation indoor is permitted, with additional standards. The following apply Another use such as office or structured parking, shall provide a buffer between ground floor recreational uses and residential uses in the upper floors
- (B) Recreation, Outdoor. Any premises (whether public or private) Recrailson, Outdoor. Any premises (whether public or private) where the principal use is the provision of outdoor amusements but does not include public open space. See Tobia (33) In the Transacts where Recreation, Outdoor is permitted, with additional standards the see must be framed by liner buildings or cowo open space meeting the minimum standards of this code.
- (C) Amusement Risk, Any mechanical device which carries or convey passengers around over, or along a fixed or restricted route or course or whin a defined area for the purpose of gwing its passengers amusement, pleasure, thinks or excitement. In the Irransects where amusement lades are permitted with addition standards, the following apply See Table (34). Helicopter commercial enterprises (heli-tours or similar uses) are not considered an Amusement Ride use and are not permitted
- (i) Limited to the area within the Entertainment, Sea World and Universal Sub-districts as described on the Regulating Plan
- (ii) Framed by liner buildings or civic open space meeting minimum standards of this code
- (iii) Flashing lights, Strobe or other exterior lighting which flashes or blinks on any exterior portion of the development, including the ride are prohibited
- (iv) Kelvin Rating (white light intensity). All project exterior white colored lighting, located more than 40 feet above finished grade, shall be
- (v) Timing Between Light States (color changing). The project shall I finding deviewen Light States (oxio changing). The project shall incorporate active highting control systems which shall insure that color changing of any lighting installed more than 40 feet whose finished grade shall court through a transition or gradual fading, by means of granular lighting control systems. Additionally light color changing transitions may only be initiated at a minimum of 8 second intervals.
- (vi) Lighting Power Shut Down. Except for any FAA required lighting power to all white colored lighting shall be shut off by 2 AM. All other non-write colored lighting shall be distinct.
- (m) Special Dente. Requests for special event femous, mice Sexuals from the exterior lighting parameters described above shall be subject to approval by the Planning and Zoning Managers

No more than four (4) package sale vendors may be permitted within the LDrive District Overlay Zone. Only one such package sale vendor

may be located within sub-district 2 of the I Drive District Overlay Zone. may be located within sub-district 2 of the LDrive District Overlay Zone, only one package sale vendor may be located within sub-district 3, only one package sale vendor may be located within sub-district 4, and only one package sale vendor may be located within sub-district 5 or 6, prowded that no package sale vendor within a sub-district may be located within three thousand five hundred (3 500) feet of a package sale vendor in another sub-district five pecuacy sale vendor in another sub-district five pecuacy sale vendor in another sub-district five pecuacy sale vendor existing within sub-district 3 as of October 30, 2018, may cose its location and relocate once to a location outside of the IDrive District Overlay Zone another swithin unpercontrated Origina Country that is no closest than the contraction of the IDrive District Overlay Zone another swithin is no closest than the contraction. anywhere within unincorporated Orange County that is no closer than three thousand five hundred (3,500) feet of any existing package safe vendor in the county Distances referenced in this subsection d(10) shall be measured as described in Section 38-1414(e)

(Ord No 2017-03 Exhibit A 2-7-17 Ord No 2018-24 § 2 10-30-18)

e. Prohibited Uses.

e. Prohibited Uses.
The following list of uses are prohibited within the 10 rive District, except as ancillary or accessory uses in Special Zone Theme Park or as may be expressly permitted or allowed elsewhere in Sections 38-850 through 38-875 the rich that is may be prohibited for accessing the prohibited of the section of the prohibited for a may be prohibited for accessing the prohibited for accessing the

Table (38). Problemed Uses		
(1)	Accessory buildings in the front or side yards for retail	(21)	Cutwatron processing and sale of connects
121	Adult entertainment establishments	(22)	Omprisy sale or storage of food, convendence or equipment an encount building, except for restaurants with outdoor sexts
131	Annual also gittlering or the confinement of sounces for feeding		to exceed turning accept to remainants with occord sexts
teatre	g and presentation for status test and and stocky artis	eristi:	Flea markets receipt for these operating in congression with
(4)(3)	Any business commonly known as "check cashing" or	(24)(10)	Gas Stations
employ	iness in which a meterial part of its services includes future ment wages or other compensation (often known as "payday or "pay day advances"), but not including retail businesses	(ZIII)	Our size or grights manufacture where the eccesses movies the refining or recovery of such products from him.
	rovide a check cashing service as an incidental part of their	V-	anchal or refuse materials
	s and financial institutions such as banks, credit unions, and trus	(20)	Heavy equipment rental and solins
compar		(27) (11)	Helicopter commercial enterprises (heli tours or similar uses)
(6)	Aspect manufacturing or refining or any amiliar policisum or emost refining or manufacturing process	1201	fund milväge or wrecking yard or structure wherein crottin-
			vehicles appliances of similar used equipment or materials
pla:	Asphalt or concrete caring mixing or batching plant		are street diamental or extend for display sale or parking
(7) (4) (8) (5)	Auctions Automobile towing services	(29) (12)	Labor pools and labor halfs as defined by FS 55 448 22(1) and (3)(2016) respectively
19161	Bail bond agencies as defined by FS § 648 25(1)(2016)	(30)	Machinery sales and service-
(Min	Didegral name transfer station	(34)(13)	Mechanical garage, including automobile body shop and painting
1111	Genedical a charactory waste transfer assets	(32)(14)	
(12)	Clast furnace, or symiar heat—or gain—generating corrections	(32/(49)	Relati use standards
1131	One Ostrictor or the reductor rendering incometor or	(33)(15)	Modular and prefab home displays
	of gardege Offst commals or animal waste fata fish or similar	(34)(16)	New and used automobile service
(14)(7)	Bottle clubs	(35)(17)	Outdoor display or storage
1551	Duriting material storage	1961	Portugue towat storage
(16) (8)	Bus cab truck repair, storage and terminal	(37) (18)	Pawn Shops, as defined by FS § 539 001(2)(2016)
1571-	Comert time grown or platter of para manufacture or	(38)(19)	Recreational vehicle service
	signage of new motorwise or finished products existed to such	ion	Tallow grease lant or regetational refining
manufa	cture -	ien:	frust stoop and terminate
(10)	Cold storage flotten food lockers	(41)(20)	Veterinary hospital and kennels with outside runs
#101 ***********************************	Contractors, storage and equipment yalds, including validating and and cleaning equipment.	, ,	,
tion	Common and manufacture of bulk storage projecting that was		

Sec. 38-866 Off-street Parking and Loading.

The following provisions are established to accomplish the following

- (1) Ensure an appropriate level of vehicle parking loading, and storage to support a variety of land uses
- (2) Provide appropriate site design standards to mitigate the impacts of parking locs on adjacent land uses
- (3) Provide specifications for vehicular site access

This section shall apply to all new development and redevelopment in the I-Drive District SZ Civic and SZ Theme Park are exempt

- (1) Compilance, Compilance with the standards outlined shall be attained in the following circumstances
 (A) Development of all new parking facilities, loading facilities
 - and driveways
 - (B) Improvements to existing parking facilities loading facilities and divieways including reconfiguration collargement or the addition of curbs walkways fencing or landscape
- (2) Damage or Destruction. When a use that has been damaged outmage or Destruction, where a use make has been autmaged or destroyed by fire collapse, explosion, or other cause is reestablished, any associated off-street parking spaces or loading facilities must be reestablished based on the requirements of this
- (3) Site Plan Approval Required_Parking quantities and parking design and layout shall be approved through the Site Plan Approval process

c. Vehicular and Bicycle Parking Requirements.

Table (36) outlines the required off-street vehicular and bicycle

- (1) Organized by Use_The parking requirements are organized by use organizate by twe, the parking refundances are ogenized by years.
 In a similar fashion to Table (26) Usee By Transect, Parking rates are provided for general use categories, these numbers are applicable for all of the uses within these categories.
- (2) Vehicular Spaces Required. The vehicular spaces required column indicates the required off-street parking salo, which may be subject to cledits and other reductions and a maximum number as are detailed in this section.

Outdoor patio seating, or similar use is counted towards gross

- (3) Maximum Allowable Wellculer Spaces, When a use requires more than 20 spaces it is not permitted to provide surface parking greater than 25% over the minimum gasting requirement. There is no cap on structured parking spaces.
- (4) Required Bloycle Parking Table (36) indicates the minimum bicycle parking ratio for a given use

(5) Required Accessible Parking Parking facilities accessible for persons standards detailed in the Florida Accessibility Code including quantity, erze location and accessibility.

Table (36) Required Off-street

Use	Minimum Vehicle Spaces ¹	Minimum Bicycle Spaces		
Multifamily Residential	1 Bedroom 15/ Dwelling Unit 2 Bedroom and above 2/ Dwelling Unit	15/Dwelling Unit		
Townhomes	2/ Dwelling Unit	2 / Dwelling Unit		
Hospitality	1/15 Room	2 / 10 yehicular spaces no more than 12 spaces required		
Retail & Service	1/200 goss sq N	Minimum 2 spaces, 1 / additional 5,000 sf		
Reslaurant	1 / 4 seals	Minimum 2 spaces 1 / additional 5 000 sf		
Amusement	1/3 patrons plus 1/ employee	2 / 10 yehicular spaces no more than 12 spaces required		
Office	1 / 250 gross sq /t	Minimum 2 spaces 1 / additional 10 000 sf		

¹ Refer to Sec. 38-866 c. (3) Maximum Allowable Vehicular Spaces -

d. Parking Reductions and Credits.

Vehicular parking standards in Table (36) may be reduced by achieving one or all of the following reductions and credits

- (1) Cooperative Vehicular Parking. When two or more categories of uses share a parking lot and are located on the same lot or adjacent
 - lots the following applies

 (A) General Provisions, Cooperative parking will be approved

 - General Provisions, Cooperative parking will be approved in accordance with the following Refer to Table (37). Cooperative Parking Factors.

 (i) Calculate the number of spaces required for all uses to obtain a grand total of required spaces. If the spread of the cooperative spaces by the appropriate factor provided for the applicable two uses (w). When there are three or more uses the highest cooperative parking requirement is applied for example, a moture of Retail, Hospitality & Office uses cooperative and retails and the spaces. provide these potential factors 12.13 or 17 Since a factor of 12 requires the most parking it
 - tactor of 1.2 required the most parking it is the applicable factor for this credit.

 (III. tocation of Cooperative Parking, Any cooperative parking must be within 660 faet from the entrance of the use to the classest parking goods within the cooperative parking jot, measured along a decicated pedestrian path.
- (2) Public Perhing Credit, For all non residential uses, public parking spaces awalable 24 hours a day including on-streat parking and structured parking, may be credited towards the parking requirement at a rate of one credit for every three public parking spaces Spaces must be scander within 60 Sept from the eminance of the use and measured along a dedicated pedestrian math.
- (3) Transit Credit. For all uses_vehicular parking requirements may be reduced with proximity to any commuter transit station with up to 30 minute headways. Proximity is measured along a walking path from any point along the property line to the transit stop

 (A) Within 660 feet. A reduction of 15% of the required off street.
 - parking
 (B) Within 1 320 feet A reduction of 10% of the required off-
- (4) Other Parking Reductions. Additional reductions may be approved by Transportation Planning with the submittal of a parking study

Inhile (37) Coope	r (37) Cooperative Parking Factors.			
Use	Residential	Hospitality	Retail and Service	Office
Residential	15	1131	1.2	1.4
Hospitality	961	1	1.0	1.7
Retail & Service	1.2	1,3	18	1.2
Office	1,4	1,7	1,2	1

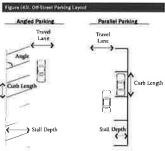
f. Vehicular Off-Street Parking Lots.

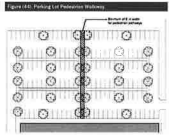
properly anchored or secured

Angled Parking

The design or redesign of all off-street parking facilities shall be subject to the site plan approval procedure.

- (1) Wehlcular Parking Space Dimemions. The appropriate dimensions for parking spaces are outlined in Table (38) Parking Space Dimensions and Figure (43) Off-Street Parking Layout (A) The width of a parking space shall be measured from the
 - center of a stripe
 (B) Each space shall have a vertical clearance of at least seven
- (2) Wheel Stops Install wheel stops or bumper guards when parking is adjacent to a pedestrian pathway to limit vehicle overning that reduces the sidewalk width. Such stops or guards shall be
- (3) Location of Parking Refer to Sec. 38-864 Site and Building Requirements for information on the location of parking facilities
- (4) Access_All off-street parking and loading facilities shall open directly colo an axis. Alloy or directly dispend to provide safe access to such facilities. Exceptions include Tandem Parking. No more than two spaces may be included
 - in a tandem parking spot, and the rear space must meet the access requirement. Permitted in townhomes only
- (5) Edge of Lot and Drives, All curb and gutter shall be located a ninimum of 3 feet from any adjacent property line or right of-way
- (6) Landscape Requirements, All parking areas shall meet the requirements of the Landscape section





Angle (degrees)	Curb Length (feet)	Stall Depth (feet)	One Way Travel Lane (feet)	Two Way Travel Lane (feet)
O (Perallel)	22	8.5	12	20
30	18	18	12	20
45	12	17	14	20
60	10	18	18	22
90		18	20	22

All parking lots with two or more double loaded aisles shall provide internal pedestrian pathway(s) within the parking area and outside of the parking drive assle

- (1) Dimension. The pathway shall be a minimum of six feet in width
- (2) Quantity. One pathway is required for every 250 feet of building perimeter facing the parking lot and is measured along the building edge
- (3) Location. The pathway shall be centrally located within the parking area to serve a maximum number of parking stalls
 (A) Pathways shall provide direct connections to the principal
 - structure(s) entrances from the spaces furthest from the
 - (II) At least one pathway shall provide a direct connect-or between adjacent vehicular rights of way and/or trails and the principal structure's entrance
- (4) Pathway Delineation Pedestrian gathways should be clearly marked with striping or through the use of alternative materials, such as pavers. Refer to Figure (44)
- (5) Accessibility Pedestrian facilities within the parking lot buildings access and access to adjacent areas shall comply with the

h. Bicycle Parking Design.

Breycle parking (refer to Table 36)) shall be designed and for all a

what he provided for all boycle spaces and their be designed to accommission both chain and their be designed to accommission both chain and their damped looking decrease.

Indiprovide overhead sheller to souril towards boycle systems:

- Demostor

 An Reserved buyde serving spaces that have minimum dimensioned buyde serving spaces that are deferred to serving the demostor of the desire with and as fear in single.

 (B) Annuals a summan of fair faits wise shall be grayed a demost supple gaining facilitate to district fair minimum of many fair that to get a fair fair manual result.

 (C) A minimum of two feet shall be demosted desired and policy to a different society.
- Location (Scycle and long should be incepted within 60 feet of the
- recesses on the lot with which they are acres alar
- incodes on the for with which they are accounted.

 (ID) Degate and in facines and the expensed from variously
 gaining areas to potent parked lengths from variously
 plaining areas to potent parked lengths from variously
 plaining areas to potent parked lengths from variously
 plaining areas to potent parked lengths
 potentially grade and provide areas and as quite a wheel shoot
 potential for a region of lengths.
- (5) Surface. The part of the design of the design of maintained

- to be mud and dust from the surface shall be consiste or a so material such as interiorising paymes. Graval and rocks may not be
- street, right must be posted indicating their location
- Maintenance and Lighting. Areas used for response became parking must be well-14 with acceptable drawings to be reasonably free of must and
- employees shall provide shower and changing room facilities.
- (1). Blocks parking. Theories parking shall, but desirgned with the following
 - (A) Bloods parking should be located within 50 feet of the intrance of
 - (B) Boysle racks shall be an inverted. U /hoos rack good and ring racks, gaivenized racks, or similar device that accommodates two (20 Should part of spaces our rack, and enables users to both the frame and both wheels
 - (B) Boycle Jacks shall have a immunitable diameter of 19 inches and be powder costed or costed with another weath
 - (C) Scycle races shall be a maximum health of thety-ex (36) inches Social racks shall be a meastman the plint of the busines (20) is often and the first busines for the first commonstate a painted busines. Backs whill be a measurem of three (2) from any booking used they shall be a measurem of three (2) from any booking is ordered to accomment. If many course the painted of continues or accomment. If many course the painted of continues or accomment. If many course is mediated to continue of the property of mediated to continue of the property of mediated to continue of the property of mediated to continue of mediated of the property of mediated mediated
 - (D). If a building has an arcade, colormade, existing, or other shade, abbotion, brouch racks shall be matalied under this feature to
 - (E) A bookle packing flavors shall not knowle pedestrian Markit, bus, booking to image booking and about the sengged and socied to sparse a minimum of fire (b) field of continuous pedestrian.
- Attemption bloods each designs, Administrative designs may be approved branched they comply with the following standards.
- (A) Alternative broycle rack duagets shall account to evice and object and accommodate the use of cable and Ultiple looks. Attemption booking rack designs shall happen a biopole. frame at two (2) conts above the wheel hubs to allow the frame. and at least one (1) wheel of the broycle to be folked to the rack without lifting the broade onto the devoce
- (III). Alternative broads rack designs shall be easy to understand and duratio, with no moving parts. Alternative boycle seck-designs, shall be adulted as codestions and the valually managed but generated with security and the scale of the boycle Access to the design.
- (C). Alternature brouch rack doingts shart to pointer coated, gastanized or coated with another weather proof surface.

I. Loading Requirements.

All uses except in the residential and civic categories shall provide off-street loading spaces in compliance with Table (39) Required Loading

(1) All loading facilities shall adhere to the following requirements

- (A) Use of Off-Street Loading Amas, Space allocated to any off-street loading use shall not be used to satisfy the space requirements for any off-street parking feolities or portions thereof
- (B) Location. Unless otherwise specified all required being facilities shall be located on the same lot as the use to be served. No loading space shall block or project into a street. Alley access drive or parking area.
- (C) Access Loading facilities shall have clear access onto an Alley
- or be connected to an Alley or alreet was a driveway

 (i) Direct access to a public way, other than an Alley is
- promoted

 (ii) Each required off-street loading space shall be designed
 with appropriate means of vehicular access to a street,
 or Alley in a manner which will least interfere with traffic
 movement.
- utation. Loading facilities shall be calculated using the following
- (A) Come Square Foolage. Unless otherwise expressly stated loading standards for non-residential buildings shall be computed on the basis of gross floor area in square feet
- (B) Fredless, When computation of the number of required off-sheet loading spaces results in a fractional number, any result of 0.5 or more shall be loaded up to the next consecutive whole number for fractional result of issist than 0.5 may be rounded down to the previous consecutive whole number
- (C) Shared or Central Loading Facilities: Shared or central loading facilities are permitted if the following conditions are met
 (i) Each lut served shall have direct access to the central.
- loading area without crossing streets or Alleys

Gross Floor Area (sq. ff.)	Loading Spaces Required
Under 5,000	0
5,000 to 20,000	10
20,001 to 40,000	2
40,001 to 70,000	3
70,001 to 100,000	4
100,001+	4 + 1 for each 100,000 over 100,001

- (ii) Total off-street loading spaces provided shall meet the minimum requirements herein specified, based on the sum of the several types of uses served unless reviewed and approved by the Planning and Zoning Managers through site plan review
- (iii) No lot served shall be more than 500 feet from the central
- (3) Dimensions. A standard off street loading space shall be a minimum official and a state of the sta
- Parents Materials. One of the following materials shall be tealure Union Heat Island affect and approximates runnels
 - (A) Passing materials with a size reflectance mask (S/H) of at

These standards shall supplement the provisions for access provided in Sec. 33-684 has a fluiding fleetunement. Each driving providing site access from a street. Alley, or other vehicular right of way shall be designed, constructed, and permanently maintained as follows.

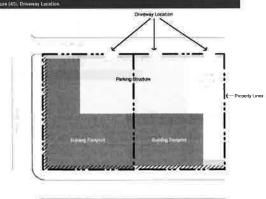
(1) Quantity of Driveways, The number of driveways permitted for each building is located in Sec. 38.864 Site and Building Requirements

(2) Dimensions and Design

- Disease Width of Property Line. All diseases is all have a maximum width of 24 feet as measured at the property line except as stated below Maximum width for one way driveways is 12 feet at the
- property line (B) Maximum Width, When a garage door is located on the fir
- facade of the structure, the driveway shall be no more than two feet wider than the garage door at any location. (C) Shared Access. When possible adjacent developments should share points of access to minimize impervious surface Shared Driveway Width, When access is shared between three or more noniresidential users, a dedicated turn lane may be constructed allowing an increase in the maximum driveway width from 24 feet to 32 feet provided that a
- traffic impact study states its recessity and access must be onto a Local Street. Avenue or Boulevard (refer to Sec 38-862. Street Types)
- (D) Sidewall Assuments Sidewalk pavement elevation, width, design, scoring, material and design shall extend continuously over the driveway pavement with the inlent of princtizing the sidewalk gath over the driveway if the driveway and sidewalk are of the same material, the sidewalk path shall be scored or designated linearly across the entire

(3) Location Specific location information on location of site access and driveways can be found in Sec 38-864 Site and Building

- (A) Driveways accessing rear yard garages are permitted within the side or rear yard setback no closer than two leet from a side or rear property line, unless the driveway is shared
- (B) Driveways shall not be closer than 30 feet from the miarsection of two streets (corner) measured from the right of way line



Open Space I-Drive District Overlay Zone

Sec. 38-867 Landscape.

Refer to Chapter 24. Orange County Code, for all landscaping requirements of the district

Sec. 38-868. Approval Requirements.

a. Scope of Regulations.

- (1) New development Unless otherwise exempt or vested pursuant to subsection to or or below all development within the Force District Overlay Zone and all development undertaken by and all actions taken in regard to, development orders shall be consistent with the I-Drive District Overlay Zone code ("I-Drive District Code"
- (2) Nonconforming structures and uses: alterations. All buildings and Nonconforming electures and uses, siterations, All buildings and uses in existence on February 7, 2017 that do not comply with the E-three District Code and that are not exempt or vested pursuant to subsection b _ or c or of below shall be considered nonconforming and, escept as otherwise provided below, shall be subject to the requirements relating to nonconforming structures and uses in Article III, Chapter 38), Chapter 30, Englace County Code. Notwithstanding the foregoing and anything to the contrary in Article III of Chapter 38, the following shall apply to renovations or attraitions of buildings and uses in existence on February 7, 2017.
 - (A) Renovations or alterations of buildings exclusively interior in nature are not subject to this Code
 - (B) Nonconforming uses and structures in existence on February 2017 may be continued aftered renovated or expanded
 - subject to the following

 Bullding Expansion, Where the gross building square Building Expansion, Where the gross building square footage in existence on February 7, 2017 is expanded by more than 50% (individually or cumulatively) or an expansion combined with the reconstruction of any square footage that was inductionally read amounts to more than 50% of the gross building square footage in existence on February 7, 2017, the expansion or the expansion with reconstruction, whatever the case may be, shall conform with the side and building requirements of this Code, to the maximum action, proof cashie. mum extent practicable
 - Site Expansion or Alteration, Where (a) an expansion site expansion or Attention, Where (a) an expansion or alteration of a site affects 50% or more of a parking area in existence as of February 7, 2017, or (b) vehicular access of streamys are being reforated, added or immoved the portion of the site that is being altered sha to the maximum extent practicable, conform with the clock configuration, street types and off-street parking requirements of this Code
 - requirements of this Code
 (iii) Building Façade improvements, Substantial renovations or alterations of the front building Facade, such as the relocation of entry doors or windows shall comply with the minimum ground story transparency and the

- principal entrance location requirements (reference Sec 38-864, Table (22) subsection c), to the maximum extent
- practicable

 (ii) Destruction, Damage, Demolstion, Whe is more than

 50% of the gross building square footage in existence on

 February 7, 2017 is asstroyed, damaged or demolshed by

 fing, flood, explosions or other causality, the replacement or

 rebuilt use or structure and the redeveloped portion of the site shall comply with all requirements of this Code, to the
- maximum extent practicable Intentional Razing. Where more than 50% of the gross building square footage in existence on February 7, 2017 is intentionally razed, the replacement or rebuilt use or structure and the redeveloped portion of the site shall
- attructure and the radeveloped portion of the site shall comply with all requirements of this Code (w) Site Constraints. A nonconforming structure or use on a physically constrained site (e.g., limited size, topography, environmental or considerations, or location of existing buildings and improvements) that is required to comply with some or all of this Code in connection with any proposed alterations, enovalising, expansions, or redevelopment, shall comply with this Code to the maximum stated insertication. maximum extent practicable
- (C) Any alteration renovation, expansion or redevelopment that does not meet the thresholds for Code compliance set forth above shall not be required to comply with this Code in connection with such alteration, renovation, expansion of redevelopment. The County shall consider any application by an adiatrable, renovation, sepansion, or redevelopment in accordance with the County's applicable development approval process, without regard to the provisions of this Code. in connection with such alteration, renovation, expansion or

b. Planned Developments; Conditionally Exempt.

- (1) A Planned Development (PD) in existence on February 7, 2017 or portion thereof, shall be exempt and remain exempt from the I-Drive District Code, subject to the following terms and conditions
 - (A) With respect to a PD, or notion thereof, without a with respect to a PU₂ or portion thereof, without a Development Plan (DP) or Preliminary Subdivision Plan (PSP) as of February 7, 2017, the developer shall have until February 7, 2020 to submit a complete application with the Development Review Committee (DRC) for a DP or PSP, whatever the case may be that at the developer's option does not conform to the I-Drive District Code in one or more respects provided that (i) the DP or PSP does not necessitate a substantial change to the PD_(ii) the application continues to be processed by the developer after submittal and is approved, if at all, within one year after it is submitted, and (iii) construction of the project or of al it is summitted, and (ai) construction of the project or of a least the first phase, as applicable, commences pursuant to the approved DP or PSP within two years from the date of its approval (or construction commences within such other period of time that may hereafter be appeared to the

Orange County Code for an approved DP or PSP in a PD. Urange County Code for an approved DM of MSM in a MU, whichever pend is longer). The developer may apply for and the DRC may grant, a single one year extension of the February 7, 2020 deadline upon a showing of good caus by the applicant, meaning hardship and/or extenuating circumstances beyond the applicant's control.

- (B) With respect to a PD, or portion thereof, with a DP or PSP as of February 7, 2017.

 (b) I construction pursuant to the DP or PSP has not commenced as of that date, the developer shall have until February 7, 2020 to commence construction of the project or of all teast the first bases as applicable, cursuant to the approved DP or PSP. The developer may apply for and the DRC may grant, a single one year extension of the and the Dro. may grant a single one-year extension of the February 7, 2020 deadline upon a showing of good cause by the applicant, meaning hardship and/or extenuating circumstances beyond the applicant's control
- circumstances beyond the applicant's control the developer shall have until February 7, 2020, to submit a complete application with the DRC to amend the DP or PSP in a manner that constitutes a substantial change to the DP or PSP and that at the developer's option, does not conform to the LD rive Code in one or more respects.
 - (I) the amendment to the DP or PSP does not necessitate a substantial change to the PD (II) the application continues to be processed by the

 - (II) the application continues to be processed by the developer after submittal and is approved, if at all, within one year after it is submitted, and (III) construction commences pursuant to the amended DP or FSP within two years from the date of its approval (or construction commences within such other period of time that may hereafter be added to the Orange County Code for an approved DP or PSP in a PD, whichever period is longer)

The developer may apply for, and the DRC may grant. a single one year extension of the February 7, 2020 a single briefyear extension or the rebruary 7, 2020 deadline upon a showing of good cause by the applicant meaning hardship and/or extenuating circumstances beyond the applicant's control

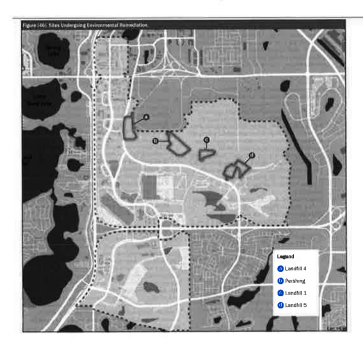
- (iii) if construction pursuant to the DP or PSP commenced or was completed for any portion of the development by February 7, 2017, the entire development covered in the DP or PSP is exempt and shall remain exempt from the I-Drive District Code, and the developer is not subject to the February 7, 2020 deadline unless the develope applies for a substantial change to the DP or PSP
- (2) As of February 7, 2017, portions of existing PDs identified on Figure (46) are undergoing environmental remediation or are subject to a Consent Agreement. Remediation Agreement or upper to a consent Appearment of the manifestation Appearment of the agreement with a regulatory agency requiring remediation be completed. Accordingly, for those PDs only, the three (3) are deadline set forth in subsection (1)(A) and (B) above shall

- be abated until such remediation has been completed. (For be abated until such temediation for a particular PD is completed on July 1, 2018, the three year deadline to submit a complete application or commence construction, whatever the case is be, shall be July 1, 2021 instead of February 7, 2020).
- (3) Failure to satisfy the terms and conditions of subsection (1)(A) or (B) shall cause the PD to lose its conditional exampt status, and the PD shall then become subject to the requirements of the LDrive Code.
- Notwithstanding a PD's conditional exempt status, to the maximum extent practicable a developer of a PD, or portion thereof is encouraged to comply with the LiDrive District Code
- After February 7, 2017, new PDs and substantial changes to PDs, DPs and PSPs approved prior to February 7, 2017, shall not be permitted within the District except as provided under Section b (1)(8)(ii) for DPs and PSPs. However, changes under Section b (1)(B(I)) for DPs and PSPs. However, changes a BP. PSP. Land Use If an art to cooperate of a PD approved prior to February 7, 2017, that would otherwise be deemed a substantial change to the DP. PSP for Op. Land Use Plan shall be deemed a non substantial change if such change is consistent with the intent of the LOTIVE DISTRICT Code, as determined by the Planning Manager. Any nonsubstantial change to a PD, DP. PSP or Land Use Plan may be permitted at any time after February 7, Land Use Plan may be permitted at any time after February 7, 2017, and need not comply with the LDTIVE DISTRICT Code.

c. Vested rights application; determination.

c. vasted rights application; determination.
In recognition that the rights of some property owners to develop their land may be vested, despite the particular development being inconsistent with the l-Orive District Code any person may request from the County a determination of whether the person is right to complete a development in existence as of February 7, 2017 is vested pursuant to this subsection c, notwithstanding that all or a portion of a development is monosistent with the l-Orive District Code Such an application, along with a non-refundable application for an an amount approach of the Board of County Compressioners. fee in an amount approved by the Board of County Commissioners, shall be submitted to the Planning Manager on an application form as the County may prescribe, and the application shall be reviewed and granted or denied in accordance with the procedures described in this subsection of

- (1) The applicant shall submit all relevant supporting information The applicant shall solvent all relevant supporting information including other development orders or permiss contracts, letters, appraisals, reports or any other documents upon which the vested rights applicants in sbased with the Planning Manager The applicant shall identify the provisions of the IDriver District Code that the applicant believes should not apply because of vesting
- apply occasions in viscolar the Panning Manager based on consultations with the County Attorney's Office, shall render a written determination granting a vested rights certificate or derping the vested rights application within forty five (45) called a days after the applicant submits a complete and sufficient application. unless the applicant agrees in writing to an extension of time



- (3) Vested rights criterie. A development shall be entitled to a vested rights certificate if as of February 7, 2017
 - (A) The County has issued a development order or the County has otherwise taken official action with respect to development of the property; and
 - (B) Extensive obligations or expenses (other than land purchase costs and peyment of taxes) including but helt timited to rigid and professional expenses related directly to the development have been incurred or there has otherwise been a substantial change us position, and
 - (C) Such obligations_expenses_and change in position were undertaken by the property owner in good faith reliance on the actions of the County, and
 - (D) It would be unfair to dainy the property owner the opportunity to complete the project
- (4) Required compliance with other lever, ordinances, sto.
 The purpose of this subsection is a only to appoint the purpose of the subsection is a only to appoint on the continuous under which a application with the continuous or continuous development despite the inconsistency of the development with the I Drive District Code Threeffor, orbring in the subsection acts to create rights that she was a do not exist. Any development that is granted a visited rights certificate in one campto in visited rights and subsection and in order port of the subsection of approval as may be applicated to the development, a hall continuous to the subject to all rempeters to all other lever, ordinances and regulations, and shall continue to be subject to all terms conditions, requirements and restrictions contained in any development order or permit or approval partaining to the particular development. Also a vested rights contificate does not existe the halies of the configurate to the assumed of any development rights, permit or approval to the particular development. Also as wested rights contificate does not existe the halies of the configuration to the particular development of the configuration of the configuration of the configuration of the permit of approval or the county after the effective state of such determination (is any increases therein). A section english conditions of approval or other appropriate development requirements, as may be a peculicular approval to the particular development approval on which the vested rights contificate is granted.
- (5) Substantial change or deviation. Additional impacts generated by any substantial change from the terms of the development order upon which a vested rights certificate as predicated shall be subject to the 10 rive District Code to the extent of the additional impacts agentated by the substantial change over and above the previously approved development order.
- (6) Expiration of vasted rights certificate. A vested rights certificate issued pursuant to this subsection c shall expire and become null and void in either of the following

circumstances

- (A) Upon the expiration of the development order or permit or approval that served as the predicate for the property owner's vested rights certificate, or
- (B) Three (3) years from the date of issuance of the vested rights certificate, if no further physical development takes place after issuance of the vested rights certificate. The developer may apply for, and the DRC may grant, a single one-year extension of the three year time frame upon a showing of good cause by the applicant, meaning hardwip and/or extended circumstances beyond the applicant's control

d. Impairment of Contract.

- It is not the intent of the County that the I-Drive District Code impair any valid existing and bona fide contract rights contrary to Article I. Section 10. Florida Constitution ("Prohibited laws")
- (2) Accordingly, any parton may submit a statement to the Planning Menagier as to an alleged impairment of contractual rights, which shall specifically identify the provision(s) of the II Drive District Code that the applicant believes cause the impairment, and evidence of size contractual rights that we shall sad in affect as of February 7, 2017, including but not limited to contracts, agreements, and coverants. The statement and supporting meterals along with a non-refundable application fee in an amount approved by the Board of County Commissioners shall be submitted to the Planning Manager, who shall review the statement and supporting materials in consolitation with the County Mitoring's Office. Within says (60) calender days of recipit of the complete and sufficient statement and supporting materials in County Mitoring's Office. Within says (60) calender days of recipit of the complete and sufficient statement and supporting materials. the Planning Managier shall issue a written determination, unleas the applicant agrees in writing to an extension of time.
 - (A) If the determination finds an impairmisable impairment of contract, the determination shall identify the provisions of the I-Drive Shartic Code causing the impairment, and shall grant or approve such wavers or developed as necessary to avoid such impairment, with such waivers or developed so valid for only the length of time that the contract or other document giving rise to the impairment remains valid and in affoci.
 - (B) If the determination does not find an impermissible impairment of contract, the determination shall explain the reconsist for the determination.

e.Pre-Application Meeting.

(1) The purpose of this subsection e is to afford the applicant an operation to be successful as a subsection of the professional staff before preparing former juens and making an official application. Those applicants that are familiar with the

regulating plan requirements and approval process may choose to forego the pre-application meeting

(2) The applicant must apply for a preiApplication meeting with the DRC Office prior to submilting an application for Site Plan Approval or Subdivision Plan Approval

(3) The applicant shall submit the following

(A) Application. Form, and Applicable Fees.

(8) Sketch Plan. A sketch plan or plans shall detail the proposal including the following

- (i) Draft layout of blocks street types open space types lots and buildings
- and buildings
 (ii) Existing conditions such as topography, water bodies, aerial photograph, and flood plain
 (iv) Location of Transects and Uses consistent with the Regulating Plain
 (iv) Anticipated method of achieving parfung requirements
 (v) Site survey

- Pre-Application Meeting Staff shall schedule to meet with the Applicant to discuss the proposed plan within 10 business days of receipt of the complete application

f. Subdivision Plan Approval and Recording.

Refer to Sec. 34-48 and Sec. 34-133 for information on the subdivision refer to Sec. 34-48 and Sec. 34-133 for information on the supdriva-plat approval and recording process. Any proposed Subdivision Plans that are located within an approved Regulating Plan shall also be layered by the re



g. Site Plan Approval.

- (1) This purpose of this subsection g is to establish a process that allows County staff to administratively review development and redevelopment of sites, buildings, uses, and other site requirements within the District to ensure that the full standards
- (2) All development located within this regulating plan area shall ne for Site Plan approvals
- (3) The following information shall constitute a complete application the application shall be such that digitally in POF

(A) Complete Application, Form, and Applicable Fees

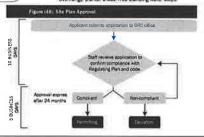
- (B) Applicant shall submit the following in compliance with the requirements of this code when submitting an application for development. All maps and plans shall include project title, date of preparation north arrow, scale on 24° X 36° sheet
- size

 (i) Site Location Map, Legal Description/Limits of Plan, Parcel Identification number(s)

 (ii) Owner & Applicant Name & Contact Information Provide
- phone number and email address

 [iv] Site fanal Processas Provide aeral photo at reacable scale and indicate general project limits
- (iv) Survey Plat Dimensions of property lines, easements. rightsiof way
 (v) Development Boundaries and Proposed Phasing if
- (v) Existing Conditions Survey Existing on site and adjacent off-site structures streets utilities easements pavemen noted either on site survey.

 (vii) Existing Natural Conditions Survey Existing topography.
- vegetation orainageways floodplain/way or other unique features on site survey (viii) Proposed Deviations All proposed deviations and
- justification for deviations
- (ix) Site Plan A Site Plan delineating all proposed buildings everhangs, planter areas, free standing walls, steps

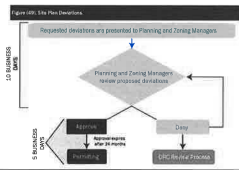


- streets, drive surfaces parking stalls ponds, fencing preliminary buldwaren Plan A plan of proposed subdivision of property if applicable. Street Types Plan with Orosa Sections Provide a map and cross section of all proposed street types, including. all required programming elements, consistent with the
- (xii) Building Plan(s) Floor plans square footages height and siting for all buildings illustrating compliance with the
- requirements of the Transects section
 Table of Uses. A table of uses is required on the Building (an) Table of Uses A table of uses as required on the Building Plan delineating floations and gloos square footologies of categories of uses, number of read-antal units, and number of hotel rooms in compliance with Table 26 Uses by Transact, (av) Building Elevations Building elevations of all floades, sections of a state of the same and t
- building requirements
 (ix) Conservation Area Determination of all wotlands
- (xvi) Landscape Plan Landscape Plan illustrating compliance with the requirements of the Landscape section. For sites with less than ten percent landscape area, the Landscape Plan may be combined with the Site Plan
- Plan may be combined with the Ste Plan (exiv) Parking Play In Jan with table of spaces keyed to plan illustrating compliance with the Parking section Driveways, shared parking arrangements, cooperative parking, and any other parking reductions shall be included and notes for compliance with Sec 38-866 Offsteet Parking and Louding (will Master Signage Plan Signage Plan illustrating compliance with the requirements of Chapter 31.5 Refer to Sec 31.5-190 Minimum development size is 15 acres

- (xx) Lighting Plan Lighting Plan illustrating compliance with the requirements of Chapter 9, Articlo XVI, Exterior Lighting Standards. (xx) Open Space Plan, if Open Space is included. Open Space
- Plan shall define all paving structures site furnishings and landscape areas illustrating compliance with the requirements of Sec. 38-863 Open Space Types
- (xxi) Final Drainage Plan. Plans and details describing final stormwater system with Low-Impact Development (LID) practices Refer to Sec 30 282 Drainage Plan
- Requirements and Orange County LID Manual (xxii) Preliminary Engineering Plans Plans and details describing water, wastewater and other ublity systems throughout area covered in Regulating Plan
- Application Process Timeline Upon submittal of a complete application the site plan will be reviewed using the following process and timeline
- Staff shall sever and make recommendations within 10 business days Each revised site plan shall be reviewed within 10 business days after recept.
- If the Site Plan is found in compliance, the applicant may submit for construction permits. Subdivision plans shall be forwarded to the DRC for PSP under the PSP approval process in Ch. 34.

oviations from Regulations and Proposed Alternatives.

(3) Devalors from Regulations II a development standard within the Forive District Code or a regulation not addressed is requested as ex-modified or attention, and attention standards shall be submitted with the size plan and reviewed by appropriate staff relative to the nature of the regulation or standard in question.



with final docision by the Planning and Zoning Managers (and the County Engineer if applicable). If the proposed deviation is considered consistent with the intent of the LDrive District. Code and the Comprehensive Plan, it may be accepted as non-substantial and appropriate to proceed without the need of further approxima; if the eropeod deviation is considered inconsistent with the LDrive District Code or the Comprehensive Plan, it will be considered a substantial change and many be appealed to the DRC for further evaluation and consideration for

- (2) Regulations Not Addressed If a particular development standard is determined to have not been addressed within the scope of this 1 Drive Distinct Code: the most relevant applicable Orange County standard shall be employed.
- (3) Aspeas to DEC Any decisions aspeared to the DEC that require a separate DRC application following the change determination application process. The DEC will evaluate the proposed Regulating Plan and/or code alteration(s) and either require changes, approve as non substantial, or dany as substantial. Any DRC decisions may be appealed to the BCC following DRC Change Determination regulations.

i. Amendments to the Regulating Plan.

- (1) This subsection is intended to describe the process by which the owners of properties within the Overlay District may seek to change their francet or Special Zone designation of by which the Overlay District boundary may be expanded, necessitating an amendment to the Regulating Plan.
- (2) To apply for a change to the extung fransect or Special Zone designation on a property, the property owner shall submit an application through the County's Planning Division. The applicant ahali gray at subcoded fee
- (3) The Planning and Zoning Commission (PZC) shall review the proposed amendment to the Regulating Plan for consistency with the LOrive District Code and shall recommend approval or denial of an ordinance implementing the amendment to the BCC
- (4) The BCC shall review the application in a public hearing, and shall approve or deny the request based on consistency with the intent of the Code Parcels converting to a Special Zone Theme Park designation shall meet the following conditions and requirements
- (A) Any property to be included in a Special Zone. Theme Park shall be under the same ownership or control as an adjoining parcel in the then existing Special Zone. Theme Park, and
- (8) Any property for which a Special Zone Theme Park designation is sought shall contain a minimum of 25 contiguous acras estine allows or in commission with other property having the same designation.
- (5) If the application is approved by the BCC, Figure (1) II/Drive District Regulating Plan, shall be amended by ordinance

- (6) An expansion of District boundaries to include any new parcets, and to assign the new parcet(s) a transect or Special Zone designation, shall also require an amendment to the Future Land Like Map in the Comprehensive Plan and to the Code Property proposed for inclusion within the District shall be at least 25% configuous to the then existing district boundary.
- (7) The creation of new Transects or Special Zones in the District requires an amendment to the Comprehensive Plan and to the Code

i. Appuals...

- (1) Any party aggluered by a decision of the Planning Manager and/ or the Zoning Manager pursuant to Section 38 868 may notify the Planning Manager in writing that such party is appealing the decision. The notification shall be delivered to the Planning Manager no later than thirty (30) days after the decision on the application is delivered to the applicant, otherwise the applicant shall be deemed to have waived all rights to orbailingis the decision. Upon receipt by the Planning Manager of a turnely notice of appeal the Planning Manager shall submit the appeal to the DRC, which shall consider the appeal on later than nively (90) days (60 Moving receipt or at such later date to which the applicant may consent.
- (2) Any decision of the DRC pursuant to this section may be appealed to the board of county commissioners by submitting a letter to the chairman of the DRC within thirty (30) days of the DRC's decision
- (3) The board of county commissioners shall review the application or decision on the same basis and in accordance with the procedures and scient in this section. The beard of county commissioners may approve (with or without condutions) or deny the application, return the application to the appropriate commistee or staff for further consideration with or without comments or directions, or uphold or overturn the decision of the Planning Manager, as appropriate An approval issued by the board of county commissioners shall enable the Planning Manager to issue a determination as appropriate with the county commissioners may require
- (4) A person aggreeved by a decision of the board of county commissioners pursuant to Section 38-666 may challenge the decision in the Circuit Court for the Ninth Judicial Cucuit if the aggreeved person decides to challenge the decision he/she shall file a petition for writ of certification with the client to the circuit court not later than thinty (30) days after the decision is rendered by the board of county commissioners. The record before the circuit court shall consist of the complete record of the proceedings before the board of county commissioners.
- (5) Judicial review shall not be available unless and until the procedures set forth in this section have been exhausted.

Sec. 38-869. Definitions.

a.Graphics

The graphics tables and text utilized throughout this code are regulatory

In case of a conflict, text shall control over tables and graphics and tables shall control graphics

h Defined Terms

For the purposes of Sections 38-860 through 38-875, the following terms shall have the following meanings

- Accessory Use or Structure A use or structure customanly incidental, and subordinate to the principal use or structure and located on the same for with such principal use or structure.
- Applicant A developer or an authorized agent of a developer
 Block The aggregate of lots passages, lanes and Alleys bounded on all sides by streets
- (4) Block Depth. A block measurement that is the horizontal distance between the front property line on a block face and the front property line of the parallel or approximately parallel block face.
- (5) Block Ends. The lots located on the end of a block, these lots are often larger than the lots in the interior of the block or those at the opposite end of the block and can be located on a more intense settings. They are typically more suitable for more intenses we development such as multiple family or made use development.
- (6) Block Face. The appregate of all the building facades on one side of a block.
- Block Length A block measurement that is the horizontal distance along the front property lines of the lots comprising the block
- (5) This to Sone. An area in which the front or come side facide of a building shall be placed. It may or may not be located directly adjacent to a properly line. The transactic dictates the minimum and maximum distance a structure may be placed from a property line Refer to Feuro (51) Build to Sone vs. Statack. Line.
- (9) Courtyard. An area of flat ground outside, and early or consistery surrounded by one or more builtings.
- (9)(10) Coverage Building The percentage of a lot developed with a
- (10)(11) Coverage Impervious The percentage of a lot developed with principal or accessory structures and impervious surfaces, such appropriate the control of the control
- (11)(12) Dedication The intentional appropriation of land by the owner to the county for public use and/or ownership
- (12)(13) Density The number of dwelling units located in an area of land, usually denoted as units per acre.
- (43)(14) Owelling Unit A building or portion thereof idesigned or used exclusively for residential occupancy, but not including hotels lodginghouses, motels or mobile homes.
- (15). Ornamo Art. Conspire in majors on tycking and structures, that immitted interface disability, accordance, indeed an oblisic selectronics, images and gradiers, are and contamined mensel, but not seen. Such, designs are images shall contact of although a concentration of contact advance, numbers, and production of contact and contact advance, numbers, and products and advances are created by.

- (4-4(16) Easement A logal interest in land, granted by the owner to another person or entity, which allows for the use of all or a portion of the owner's land for such purposes as access or placement of utilities.
- (±5)(17) Expression Line An architectural feature A decorative three dimensional, linear element, horizontal or vertical, protruding or indented at least two inches from the exteror facade or a building typically subtroot to delineate floors or stores of a building.
- (16)[13] Facade The exterior face of a building including but not limited to the wall, windows, windowalls, doorways, and design elements such as expression lines. The front facade is any building face adjacent to the front property line.
- (47)(19) Frontage Type. The permitted treatment types of the ground floor facade of a building. Refer to the Transects section for more information and a list of permitted Entrance Types.
- (181(20) Grade The average level of the finished surface of the ground story adjacent to the exterior walls of a building
- 199(21) Gross Floor Area. The sum of all areas of a building, including accessory storage areas or closess within sales spaces working spaces, or leving spaces, and any basement floor area used for retaining activities the production or processing or goods or business offices it shall not include attis space having headdown of a seven feet or less and areas devoted primarily to storage, batconies, off-sale et parking and loading areas, enclosed proches good decks good gardens, or basement floor area other than specified above.
- (20)(22) Impervious Surface. Also referred to as impervious material Any hard surface, man made eless that does not absorb water including building roofs, sidewalks, parking, driveways, and other paved surfaces.
- PIEZE Landscape Area Area on a let not dedicated to a structure parking or loading facility. frontage buffer, side and rear buffet or interior parking lot landscaping
- (22)(24) Lot A parcel of land occupied or intended for occupancy by a use permitted in this chapter. Refer to Figure (50) Lots
- (23)(25) Lot, Corner A parcel of land abulting at least two vehicular rights of way, excluding an Alley, at their intersection. Refer to Figure (FSD) Lote.
- (24)(26) Lot Flag A parcel of land having its only access to the adjacent vehicular right of-way, excluding an Afley through a narrow strip of land. Refer to Figure (50) Lots
- (25)(27) Lot Interior A parcel of land abutting a vehicular Right of way, excluding an Alley, along one (1) Property Line, surrounded by Lots along the remaining Property Lines
- (26)(28) Lot Through Also referred to as a double frontage lot An interior lot having frontage on two approximately parallel vehicular rights of way, excluding an Alley Refer to Figure (50) Lots
- (27)(29) Lot Area. The computed area contained within the property lines. It is typically denoted in square feet or acres.

 $\frac{(20)(30)}{(30)} \ \ \, \text{Lot Depth. The distance measured from the midpoint of the front line to the midpoint of the opposite rear line of the lot. Refer to Figure (50) tots.$

P09(31) Lot Frontage. The horizontal distance between the Side Property Lines measured at the Front Property Lines. Through lots may have two frontages. Refer to Figure (50) Lots.

(30)(32) Nonconformance A structure use lot, or site characteristic that was legally consilucted or operated prior to the effective date of or Amendment to this code, but that cannot be constructed, platted or operated after the effective date of or Amendment to this code.

(93) Occupancy The portion of a building or premises owned leased, rented or otherwise occupied for a given use

(32)(34) Open Space Type. The permitted and regulated types of open spaces in this code.

(93)(35) Open Water A pond lake reservoir, or other water feature with the water surface fully exposed

(34)(35) Package sale vendor A package sale vendor means as defined at Section 38 1414(a)

(95)(37) Passageway A pathway designed for use by pedestrians it can be located mid-block allowing pedestrian movement from one street to another without traveling along the block's perimeter

33 Pervious Surface Also referred to as pervious material A material or surface that allows for the absorption of water into the ground or plant material, such as permeable pavers or a vegetated

137(20): Plat A map drawing or delineated representation of the division of subdrivation of lands being a complete and experience of the division of lands being a complete information of compliance with the requirements of all applicable provisions of any applicable origination and part of Linguist 217. Florida Statutes

(30)(10) Primary Street: A street designated on the Regulating.
Plan that receives priority over other streets in terms of setting front property lines and locating building entrances.

(39)(41) Principal Use or Structure. Also referred to as the principal building. A building that contains the dominant use of the Lot. It is typically located toward the front of the Lot in the front Build to Zone or see

(40)(42) Property Line. Also referred to as lot line. A boundary line of a parcel of land or lot. Refer to Figure (50) Lots.

|\frac{144.4.33}{2} Property Line, Corner A boundary of a lot that is approximately perpendicular to the front property line and is directly adjacent to a public right of-way, other than an Alley or railroad. Refer to Figure (50) Lots

742) (141) Property Line, Front. The boundary abulting a light of way other than an Alley, from which the required setback or build to transect is measured, with the following exceptions.

(A) Corner and Through Lots that abut a Primary Street shall have the front property line on that Primary Street

Corner and Through Lots that abut two Primary Streets or do

not abut a Primary Street shall utilize the orientation of the two directly adjacent lots, or shall have the front properly line determined by the Zoning Administrator

(49) (45) Property Line. Rear. The boundary of a lot that is approximately parallel to the front property line. This line separates lots from one another or separates a lot from an Alley Refer to Figure (50) Lots.

(44)-(46) Property Line, Side. The boundary of a lot that is approximately perpendicular to the front and rear property lines, it is not adjacent to the public right-of-way. Refer to Figure (50) Lots.

(45) (47) Right of way A stip of land acquired by the state, county or any municipality by reservation, dedication, forced dedication, foreced prescription or condemnation, and intended to be occupied or occupied by a road, crosswalk, sidewalk, bike path, electine transmission lines etc. or say peptine water populine santary sevent, storm sower, or other similar uses.

(46) (48) Roof Type. The detail at the top of a building that finishes a Facade, including a pitch roof with various permitted stopes and a paraget. Refer to the Transects section for more information and a list of the permitted Roof Types.

(47+(49) Scale. The relative size of a building, street, sign, or other element of the built environment.

I-BEL(SO) Setback. The horizontal distance from a property line inward beyond which a structure may be placed. Structures or other impervious surfaces are net permitted within a setback, whites appointed permitted in this code (e.g. sidewalks). Refer to Figure (51) Buildito Zone vs. Setback Line.

(49) [51] Sign See Ch 31 5 Orange County Code

(56),52) Solar Reflectance Index (SRI) A measure of a constructed surface a ability to reflect solar heat as shown by a small temperature rise. The measure utilizes a scale from 0 to 100 and is defined so that a standard whose surface is 3 nd a standard whose surface is 5 nd or 3 resolution for a standard whose surface is 500. To calculate for a given material obtain the reflectance value and emittance value for the material, calculate the SRI according to ASTM E 1880-01 or the latest version.

(51) (53) Story A habitable level within a building measured from finance from finance from

(52),154) Story, Ground. Also referred to as ground floor. The first floor of a building that is level to or elevated above the finished grade on the

frintings around basements or cetain (53),(55) Story, Half A story either in the base of the building, partially below grade and partially above grade or a story fully within the roof

structure with transparency facing the street

(54) 250 Stay, Upper And referres to as upper floor. The Foots occases above the ground story of a building

(55) (57) Street Face. The facade of a building that faces a public right-

(56),(58) Street Frontege Also refer to lot frontage. The portion of a building or lot directly adjacent to a vehicular rightiofiway.

(57) (59) Street Type. The permitted and regulated types of streets in this code. Refer to the Street Types section for more information and a list of the permitted Street Types.

(58) this Strutture. Proceed Alexandered to as the concert purchase bodies that content the dominant use of the Lot. Restrocted the foot of the Lot in the foot II let be force or behind the Front Yard Settack.

(63) Structure, Engineer, A communent according votation in cosmics as specific or membrania roof and walls on as sides.

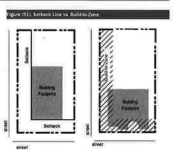
(62) Structure Semi-enciated Assembled the breath the includes a solid non-membrane roof, not received the first fifth of the new and the training of a room to the removable.

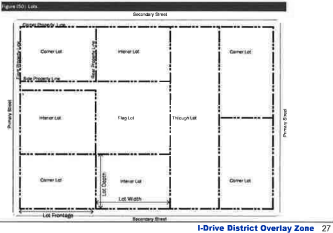
(59) (63) Swale A low lying naturally planted area with gradual slopes that facilitate the transport absorption, and/or filtration of stormwater

(6.1) If and, A structure, explorance of shallest with or subhout believes to decrease constructed of father on shallow instance accept by an or the contents it protects.

(60) (65) Transect. A designation given to each lot within the district that dictates the standards for development on that Lot. Refer to the fransects section for more information and a list of permitted Transects.

(61) (66) Transit Shed. An area that is centered around an existing or planned and funded transit stop using a quarter mile or half mile.





ADOPTED FEBRUARY 7, 2017 As Amended by Ordinance 2018-24, October 30, 2018

blive district overlay zone

distance meant to demonstrate 5.10 minute walking distances. Also referred to as the "Pedestrian Shed" $^{\circ}$

 $(\underline{62)}(\underline{67})$ Tree Canopy. The uppermost area of spreading branches and leaves of a tree

leaves of a tree
(68) (SS) Tree Canopy Coverage. The area of ground covered or shaded
by a tree's canopy measured in square feet.
(64) (32) Use Also referred to as land use. A purpose or activity that
may occur within a busining or a lot.
(65) (120) Visible Baselment. A half story partially below grade and
cartially exposed above with required transparency on the street.

(66) (71) Water Body A body of water such as a river, pond, or lake that may be man made or naturally occurring

(Ord No 2017-03, Exhibit A 2-7-17 Ord No 2018-24 § 2, 10-30-18)