

REVIEWED

For Code Compliance City of Ocala Growth Management

PD20-0004 02/05/21

HESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE DITY OF OCALA ENFORCES. IF THERE ARE NAY ERRORS OR OWNISSIONS MADE BY THE VESCON(S) REVENING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT 5 THESE CODES AND NO CENTRICATE OF 5 THESE CODES AND NO CENTRICATE OF COUPANCY WILL BE USUED UNTIL THE JAID CODE VICIATION(S) ARE CORRECTED.

West Oak PD Standards

Prepared For: West Oak Developers, LLC

Prepared: August 2020 Revised: December 2020



Civil Engineering . Environmental . GIS . Land Planning . Landscape Architecture 1720 SE 16th Ave, Bldg. 100 Ocala, Fl 34471 Phone: 352.387.4540 Fax: 352.387.4545 www.tillmaneng.com

2020





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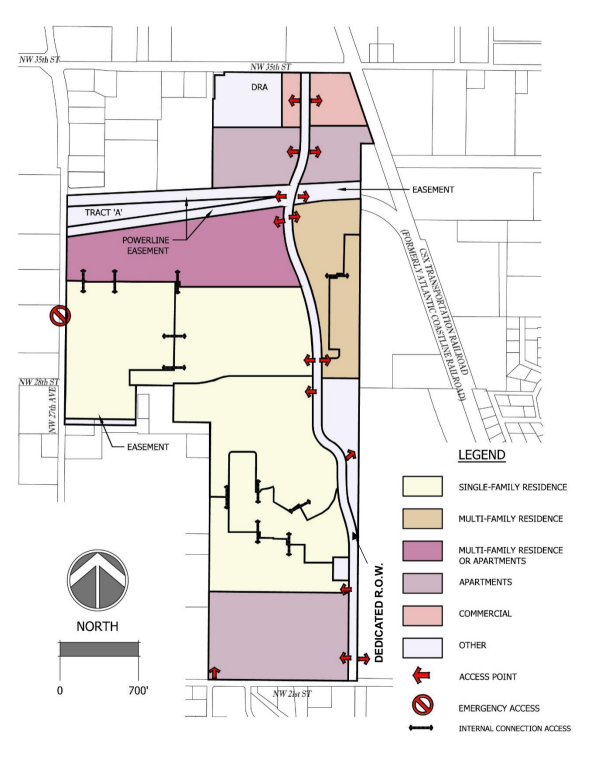
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Conceptual Site Plan:



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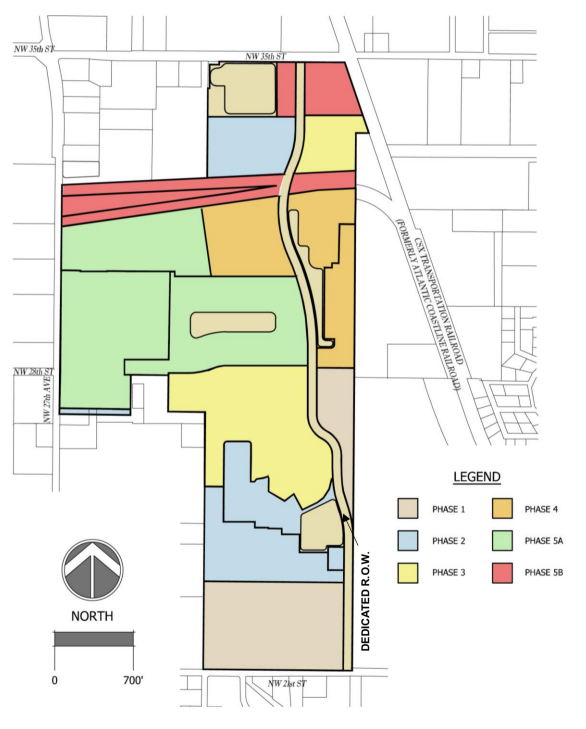
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Introduction:

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The West Oak Planned Development (PD) comprises 216.75+/- acres within the City of Ocala located between Interstate-75 and US Hwy 441/301, south of NW 35th Street, and north of NW 21st Street. The property is located within an area of the city that includes a diverse mix of existing land uses that support the goals defined in the City's Comprehensive Plan.

The PD Plan for West Oak provides a blueprint for the preferred development patterns, design qualities, and transportation systems, at a conceptual level, for this project.

These Standards serve as the foundation for the planning development efforts of the plan, consistent with the provisions of the City's Planned Development district and Medium Intensity / Special District Future Land Use classification. In compliance with the City's PD requirements, the West Oak PD Plan is comprised of several components intended to provide assurance that the development of the property complies with the standards and requirements of the City's Comprehensive Plan and Chapter 122 of the Code of Ordinances. The PD Plan and Design Standards are the culmination of a comprehensive and collaborative planning process designed to provide the framework for the development within this area.

The PD Plan identifies and graphically depicts the Pods and also provides the land uses and density/intensity envisioned within each area. The Pods have been noted in Table 1 to further identify respective design standards and other guiding principles.

The Development Standards may be amended by the Applicant and/or their designee, from time to time, to reflect changes in market conditions and development processes. The PD Plan includes Standards that have been developed based on existing site features, available infrastructure, the City's overall vision for the area and similarly situated activity and employment centers. The PD Plan provides sustainable land use which is compatible internally and with adjacent properties. The Standards provide flexibility to best respond to current and future market forces, changes in building and development patterns and community demographics. The project's proposed densities and intensities are consistent with the Medium Intensity / Special District Future Land Use classification of the city's adopted Comprehensive Plan. The project is designed to provide appropriate transitions between land uses.

Land Use	Intent
SFR - Single-Family	Residential lots
Residential	
MFR - Multi-Family	Townhomes, Duplexes
Residential	
COM - Commercial	Commercial uses limited to those permitted in B-1 and B-2
	zoning districts.
APT - Apartments	Affordable or market rate apartments

Table 1: West Oak Land Use Classification

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Overall Guiding Principles:

The West Oak PD consists of residential uses ranging from single-family to multi-family apartments. The north boundary along NW 35th Street will have commercial land uses including retail, restaurant, service station, medical, or professional offices. Each Pod within the PD will develop into a safe, attractive, sustainable, connected, and economically viable destination. The following standards are intended to provide a framework for development and provide for implementation of the overall vision.

Architecture

- Architecture shall be of a similar style and level of quality as the examples shown on page 13-16 of this document.
- Buildings shall include architectural features that provide visual interest, break up aesthetically similar areas, and recognize local character.
- Façade colors shall be low reflectance, subtle, or neutral tone colors. Building trim and accent areas may feature brighter colors, including primary colors.
- Buildings should be organized and arranged to reinforce the primary street edges, to provide for transit opportunities (when appropriate), and to complement the topography, vegetation, or other natural features of the site.
- The overall site design intent shall be to strengthen building-to-street relationships and to reinforce a balance between pedestrian and vehicular movements. The location of a building entrance is a key design element that can enhance or detract from a strong building/pedestrian connection. Emphasis shall be placed on logical and rational building entrances and the connection to the primary road frontage of the building.
- The location and design of surface parking is important in establishing the character of the project. Surface parking shall generally be designed as described in the City of Ocala Comprehensive Plan Medium Intensity / Special District Future Land Use category.
- Building designs within individual developments or sub-Pods should complement one another through design and/or use of similar building materials and consistent landscape design.
- The project architecture shall promote and enhance a pedestrian scale and orientation on any façade facing a street, through building articulation, transparency, or other design treatments.
- Building form should articulate site access points and other points of interest to assist in pedestrian and vehicular wayfinding.
- Buildings should be articulated to highlight access to building entrances and public/common spaces. Design elements may include but not limited to, canopies, overhangs, recesses, projections, arcades, arches, or display windows.



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- The street network should be safe and interconnected, and should support multi of travel including vehicular, bicycling, pedestrian, and transit where applicable.
- Streets and the roadway network should promote pedestrian activity in a safe and comfortable environment.
- Buildings shall be organized to group the utilitarian functions away from the public view from public streets. Delivery and loading operations, HVAC equipment, dumpster locations, backflow preventers and other utility and service functions shall be screened and incorporated into the overall design of the building and landscaping.
- Dumpsters shall be screened; designs and construction materials should complement the primary building.
- Vehicular service areas for multiple buildings are encouraged to be consolidated whenever possible.
- Full access driveways should be designed to minimize congestion on streets through the use of shared use entry drives at predetermined median openings.
- Pedestrian and automobile traffic should be separated to the extent possible. Where such traffic conflicts occur, consideration should be given to special paving or similar techniques to clearly mark such crossings.
- Large parking areas should contain clearly defined pedestrian corridors to provide safe access to adjacent buildings.
- Crosswalks may use enhanced paving materials that are complementary to adjacent development.
- Public space may be coordinated with water management facilities to provide amenities, such as water feature overlooks, or paths.
- Driveway and parking lot areas should be illuminated for safe maneuvering of motor vehicles. Lighting assemblies along driveways shall be consistent in type and color, with those used in the common areas and should generally not exceed 20 feet in height; pedestrian level lighting should generally not exceed 15 feet in height. Light fixtures may allow for additional elements such as noncommercial banners or hanging planters. Lighting must include cut-off fixtures to minimize light pollution on adjacent properties.



Site Lighting

- Light fixtures shall be appropriately designed and not impede the vision of pedestrians and motorist.
- Street lights shall have uniform motif and finish to provide continuity throughout the site.
- Light fixtures shall not exceed the following heights:
 - Parking lots 30 feet
 - Pedestrians -20 feet
- The design of site and street lighting shall include existing and future tree locations to maintain appropriate levels of illumination.
- Promote use of LED lighting
- Light fixtures and security lighting shall be cut-off fixtures.
- Promote use of "dark sky" principles and practices.

Signage

- Entrance monuments / signs shall be located to create an arrival threshold.
- Sign construction and placement shall comply with Florida Department of Transportation regulations, e.g. line -of-sight safety requirements.
- Signs shall complement the building architecture through style, material, and color.
- Signs shall not adversely impact the vision of pedestrians and motorist.
- Wall signs shall have maximum total of 64 square feet. The maximum sign area shall be 24 square feet per sign.

Amenities

• Usable aggregate open space as required Sec. 122-942(a)(4)(d) will comprise amenities comparable to those shown on page 17 or amenities of equivalent value to future residents.

Landscape

- Plants shall be Florida No. 1.
- Landscape plantings should include a diverse combination of deciduous and evergreen trees, shrubs, grasses, and ground covers.
- Drought tolerant plants are encouraged.
- Promote low-use irrigation.
- Landscape materials that are problematic invasive are prohibited.
- Shade trees shall be 10' away from underground utilities.
- Shade trees shall be 4' away from edge of pavement, curb, or sidewalk.
- Shade trees shall not conflict with buildings.

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Development Standards:

The West Oak PD is intended to provide for flexibility in design while meeting the City's intent for development of the area. The West Oak PD Standards and supporting application materials provide for a high standard of development and minimize impacts to and from adjoining land uses. The commercial and other uses are intended to provide convenient access for walking and bicycling for residents of the area. The overall program distribution may be adjusted according to the needs of the community in accordance with the City's land development regulations, providing the total densities and intensities included in the PD Plan are not exceeded. The West Oak PD Plan provides appropriate buffers, setbacks and development standards to mitigate impacts to existing adjoining residential uses. Land uses shall be in accordance with the Standards of the respective Pods contained within the West Oak PD Plan.

*These standards apply in addition to the City of Ocala Land Development Regulations. In cases where these standards do not conflict with the requirements of the Land Development Regulations, then normal code requirements will apply.

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Table 2-1: Development Standards

Standard	Requirement
Pod Size (Acres)	No minimum pod size
Intensity (Min and Max FAR)	0.15 (Min.); 4.0 (Max.)
Parking	Parking shall be pursuant to Section 122, Article VI, Division 2 of
	the Code of Ordinance. Developments may provide shared parking
	facilities as permitted by City Code or detailed parking study.
Signage	See Signage plan for further details.
Buffers	See Buffer plan for further details.
Open Space	There shall be a minimum open space requirement of
	25 percent of the total gross acreage for all development in any PD
	project. At least ten percent of the total required open space shall be
	in usable aggregate form. Aggregate open space is defined as
	common open space areas that are designed and intended for use by
	all occupants/residents of a PD. (Sec. 122-942(a)(4)(d))
Building Materials	25% of the street facing side of a building and signs shall have a
	minimum of two different but complimentary materials, for
	example, stucco and flagstone, plus trim, sill, or cap with stone sill
	or with wood trim. Hardie board panels and lap siding.
Accent Material	Accent features shall be provided to ensure an aesthetically
	pleasing development and may include elements reflected in the
	illustrative graphics and photographs included in the PD Plan
	including but not limited to pavers, landscape islands with vertical
	plantings, accent building materials, and other architectural
	features.
Access	Pods shall provide at least two accesses to public or private road as
	generally illustrated on the PD Plan.
Residential Blocks	Residential blocks shall be between 300'-600' in length.
	LDR Sec 114-95 (b).

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Table 2-2: Development Standards

	Proposed Uses								
Category Uses									
СОМ	B-1 (Neighborhood Business) and B-2 (Community Business) uses								
SFR	Residential Lots								
MFR	Townhomes, Duplexes								
APT	Affordable or Market Rate Apartments								

Proposed Development Standards										
Structure type		Minimum lot			Mi	Max				
		Width	Depth	Area	Front	Rear	Side/corner	Height		
COM	Principle	180'	250'	45,000 SF	40'	25'	10'/15'	50'		
	Accessory				*	5'	5'/5'	30'		
SFR	Principle	36'	100'	3,600 SF	10'	10'	5'/10'	50'		
	Accessory				*	5'	5'/5'	18'		
MFR	Principle	91'	140'	12,740 SF	10'	10'	5'/10'	50'		
/APT										
	Accessory				*	25'	5'/5'	30'		

Principal structure

A structure on a lot or parcel which is used, arranged, adapted or designed for the predominant or primary use for which the lot or parcel is or may be used, such as home, townhome, apartment, or commercial building. Accessory structure

A subordinate building or structure on the same lot that is devoted to the principle structure, such as outdoor Storage, carport and pool enclosure. *Accessory structures only be allowed in the side and rear yard.

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Architectural Styles: Single Family Residence



One-story



One-story



One-story



Two-story



One-story



Two-story

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Architectural Styles: Multi-Family Residence





Duplexes



Townhomes



Duplexes



Townhomes



Duplexes

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Architectural Styles: Apartments











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Architectural Styles: Commercial



Service Station / Convenience



Retail



Urgent Care



Retail



Mixed-Use



Mixed-Use

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Amenities:



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Sidewalk



Multi-modal Path



Landscape Medians



Dog Park



Pool



Clubhouse / Gym / Gathering Spaces



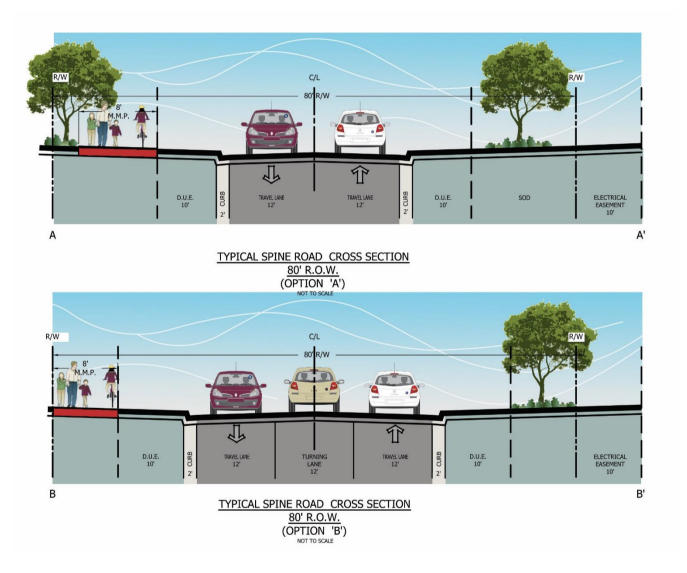
Roadway Sections:



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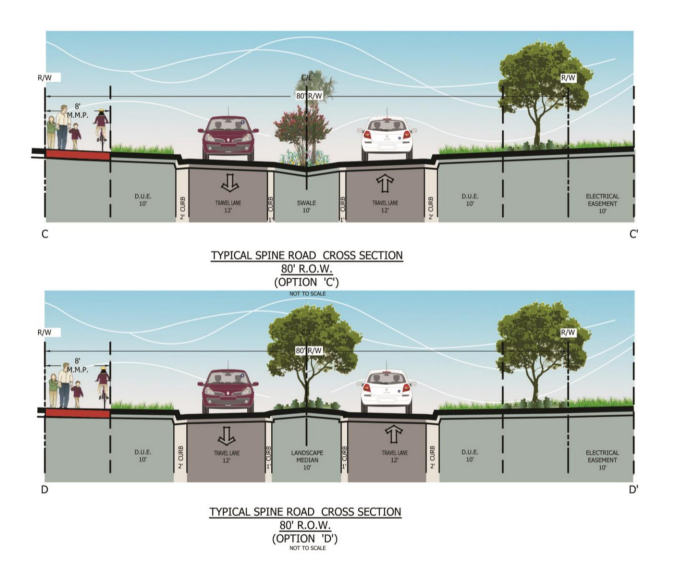
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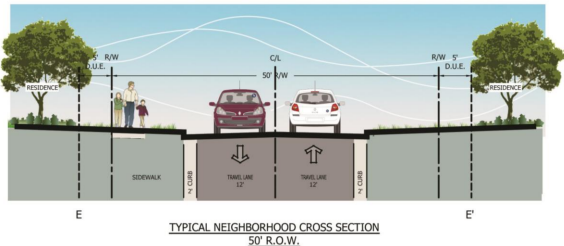
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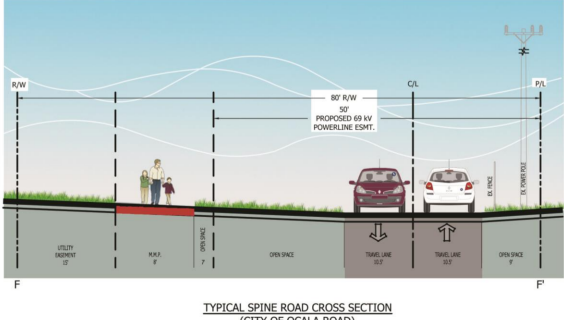
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NOT TO SCALE

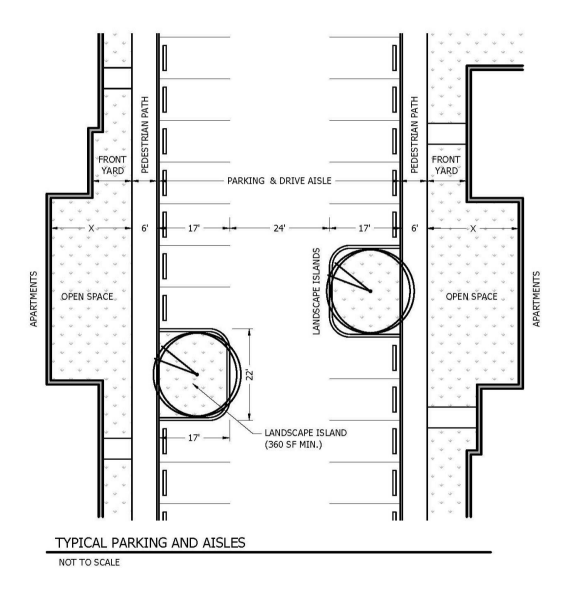


(CITY OF OCALA ROAD) 80' R.O.W. NOT TO SCALE

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Parking Lot Layout:



Note: Curbing including edges of sidewalk, must be no higher than 6" and the face shall be at least 17' from the edge of the drive aisle along the stall depth. 2' of clear vehicle overhang from the face of the curb must be provided. Wheel stops, if used, are considered curbing for the provision.

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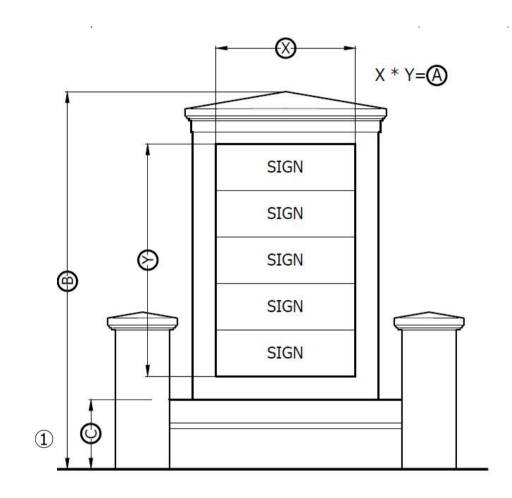




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Description

• Signs are subject to the requirements set forth in Ocala Code of Ordinances Chapter 110.

Standards

- Signs shall be set back a minimum of five feet from public rights-of-way.
- Multi-tenant signs shall have two different but complimentary materials for example cultured stone and stucco. Signs shall complement each other to create a cohesiveness throughout the development.
- Sign shall have a maximum of 5 cabinets.

Dimensions

٠	Sign area maximum = 128 sf each si	de	Α
٠	Height (max):	20'	В
٠	Pedestal height (min/max)	2'/ 5'	С

Number of Signs

• One freestanding sign structure shall be permitted for each public right-of-way entrance on private property.

Prohibitions

- Any sign which constitutes a traffic hazard or a detriment to traffic safety by reason of its size, location, movement, content, coloring, or method of illumination.
- Signs which move or give the appearance of moving, including banners, pennants, streamers, string pennants, balloons and all other signs which flutter, undulate, swing, oscillate, rotate, or otherwise move by natural or artificial means.
- Roof signs that are constructed or maintained upon the roof of any building or any wall sign extending more than thirty-six (36) inches above the roof line or parapet wall of a building.
- Signs should not interfere with views of buildings.
- Excessive number of individual signs.

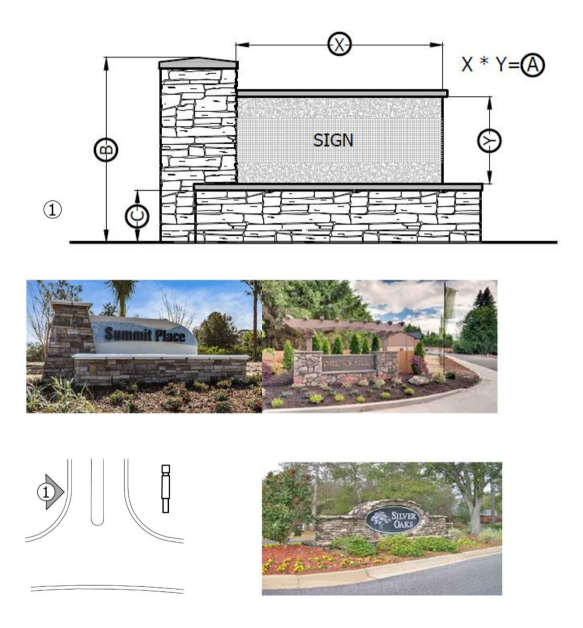


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Description

• Signs are subject to the requirements set forth in Ocala Code of Ordinances Chapter 110.

Standards

- Monument signs must display the street address of the property. Where multiple addresses exist with the same street frontage, the highest and lowest street address numbers must be identified. Numbers must be a minimum of 8 inches in height and be visible from both directions of travel.
- Monument signs must be set back at least 10' from side lot line and 5 feet from R.O.W.
- Monument signs shall have two different but complimentary materials for example cultured stone and stucco. Signs shall complement each other to create a cohesiveness throughout the development.

Dimensions

•	Sign area maximum = 32 sf each side		Α
•	Height (max):	12'	В
•	Pedestal height (min/max)	2'/ 5'	С

Number of Signs

• Two monument signs (one at each entry) are allowed along street frontage.

Prohibitions

- Any sign which constitutes a traffic hazard or a detriment to traffic safety by reason of its size, location, movement, content, coloring, or method of illumination.
- Signs which move or give the appearance of moving, including banners, pennants, streamers, string pennants, balloons and all other signs which flutter, undulate, swing, oscillate, rotate, or otherwise move by natural or artificial means.
- Roof signs that are constructed or maintained upon the roof of any building or any wall sign extending more than thirty-six (36) inches above the roof line or parapet wall of a building.
- Signs should not interfere with views of buildings.
- Excessive number of individual signs.

REVIEWED

For Code Compliance City of Ocala Growth Management

PD20-0004 02/05/21



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Plant Sample:

Planting material	
Botanical Name	Common Name
Shrubs, Grasses, Groundcovers	
Agapanthus africanus	Lily-of-the-Nile
Dianella tasmanica 'Variegata'	Variegated Flax Lily
Dietes vegeta	African Iris
Illicium parviflorum	Yellow Anise
Ilex vomitoria 'Stokes Dwarf'	Schilling's Dwarf Yaupon Holly
Ligustrum japonicum	Ligustrum
Liriope muscari	Liriope
Muhlenbergia capillaris	Muhly Grass
Paspalum notatum 'Argentine'	Argentine Bahia
Pittosporum tobira 'Variegata'	Variegated Pittosporum
Serenoa repens	Saw Palmetto
Spartina bakeri	Cordgrass
Stenotaphrum secundatum 'Floratam'	St. Augustine 'Floratam'
Tulbaghia violacea	Society Garlic
Trachelospermum jasminoides	Creeping Jasmine
Viburnum obovatum 'Mrs. Shillers Delight'	Dwarf Walters Viburnum
Viburnum odoratissimum	Sweet Viburnum
Viburnum suspensum	Sandankwa Viburnum
Zamia floridana	Coontie
Trees	
Acer rubrum 'Florida Flame'	Flame Red Maple
Ilex x 'Nellie R. Stevens'	Nellie Stevens Holly
Ilex vomitoria	Weeping Yaupon Holly
Lagerstroemia indica	Crape Myrtle
Ligustrum japonicum	Ligustrum, tree-form
Liquidambar styraciflua	Sweetgum
Magnolia grandiflora 'D.D. Blanchard'	D.D. Blanchard Magnolia
Myrica cerifera	Wax Myrtle
Pinus elliottii	Slash Pine
Pinus palustris	Longleaf Pine
Prunus angustifolia	Chickasaw Plum
Sabal palmetto	Sabal Palm
Taxodium distichum	Bald Cypress
Ulmus alata 'Winged'	Winged Elm
Quercus shumardii	Shumard Oak
Quercus virginiana	Live Oak



Exhibit 'A' Legal Description:

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A PARCEL OF LAND LYING IN THE NORTHEAST 1/4 OF THE NORTHWEST 1/4 OF SECTION 1, TOWNSHIP 15 SOUTH, RANGE 21 EAST, MARION COUNTY, FLORIDA, SAID PARCEL BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE NORTHEAST CORNER OF THE NORTHEAST 1/4 OF THE NORTHWEST 1/4 OF SECTION 1, TOWNSHIP 15 SOUTH, RANGE 21 EAST; THENCE S. 0°06'01" W., ALONG THE EAST BOUNDARY OF SAID NORTHEAST 1/4 OF NORTHWEST 1/4, 355.86 FEET TO THE WESTERLY RIGHT-OF-WAY LINE OF CSX TRANSPORTATION RAILROAD (FORMERLY ATLANTIC COASTLINE RAILROAD AND BEING 120 FEET WIDE) AND THE POINT OF BEGINNING OF THE HEREIN DESCRIBED PARCEL; THENCE CONTINUE ALONG SAID EAST BOUNDARY, 1101.63 FEET TO A POINT THAT LIES 75 FEET NORTH OF THE SOUTHEAST CORNER OF SAID NORTHEAST 1/4 OF THE NORTHWEST 1/4; THENCE N. 89°33'50" W., PARALLEL WITH THE SOUTH BOUNDARY OF SAID NORTHEAST 1/4 OF THE NORTHWEST 1/4, 105.00 FEET; THENCE N. 0°06'01" E., PARALLEL WITH THE AFOREMENTIONED EAST BOUNDARY OF THE NORTHEAST 1/4 OF THE NORTHWEST 1/4, 25.00 FEET; THENCE N. 89°33'50" W., PARALLEL WITH THE AFOREMENTIONED SOUTH BOUNDARY OF THE NORTHEAST 1/4 OF THE NORTHWEST 1/4, 1217.84 FEET TO A POINT ON THE WEST BOUNDARY OF SAID NORTHEAST 1/4 OF THE NORTHWEST 1/4, SAID POINT LYING 100 FEET NORTH OF THE SOUTHWEST CORNER THEREOF; THENCE N. 0°08'23" E., ALONG THE WEST BOUNDARY OF SAID NORTHEAST 1/4 OF THE NORTHWEST 1/4, 1392.54 FEET TO THE SOUTH RIGHT-OF-WAY LINE OF NORTHWEST 35TH STREET, SAID SOUTH RIGHT-OF-WAY LINE LYING 30 FEET SOUTH OF THE NORTH BOUNDARY OF SAID SECTION 1; THENCE S. 89°59'42" E., ALONG SAID SOUTH RIGHT-OF-WAY LINE, 1207.93 FEET TO THE AFOREMENTIONED WESTERLY RIGHT-OF-WAY LINE OF CSX TRANSPORTATION RAILROAD; THENCE S. 19°10'49" E., ALONG SAID RIGHT-OF-WAY LINE, 345.02 FEET TO THE POINT OF BEGINNING. BEARINGS BASED ON THE NORTH BOUNDARY OF THE NORTHWEST 1/4 OF SECTION 1, TOWNSHIP 15 SOUTH, RANGE 21 EAST, ASSUMED TO BEAR S. 89°59'42" EAST. LESS AND EXCEPT: THOSE LANDS DESCRIBED IN BOOK 5690, PAGE 909.

AND

THE SE 1/4 OF THE NW 1/4 AND THE SOUTH 100 FEET OF THE NE 1/4 OF THE NW 1/4; EXCEPT THE NORTH 25 FEET OF THE EAST 105 FEET THEREOF, IN SECTION 1, TOWNSHIP 15 SOUTH, RANGE 21 EAST, LYING AND BEING IN MARION COUNTY, FLORIDA.

AND

THE SW 1/4 OF THE NW 1/4; THE N 1/2 OF THE NW 1/4 OF THE NW 1/4 OF THE SW 1/4; THE NE 1/4 OF THE NE 1/4 OF THE NW 1/4 OF THE SW 1/4, IN SECTION 1, TOWNSHIP 15 SOUTH, RANGE 21 EAST, LYING AND BEING IN MARION COUNTY, FLORIDA. LESS AND EXCEPT: ROAD RIGHT OF WAY IN BOOK 1002, PAGE 649 AND BOOK 1003, PAGE 1917, PUBLIC RECORDS OF MARION COUNTY, FLORIDA.

AND

THE EAST HALF OF SW 1/4 OF SECTION 1, TOWNSHIP 15 SOUTH, RANGE 21 EAST, MARION COUNTY, FLORIDA. LESS AND EXCEPT: ROAD RIGHT OF WAY IN DEED BOOK 333, PAGE 14, PUBLIC RECORDS OF MARION COUNTY, FLORIDA. AND

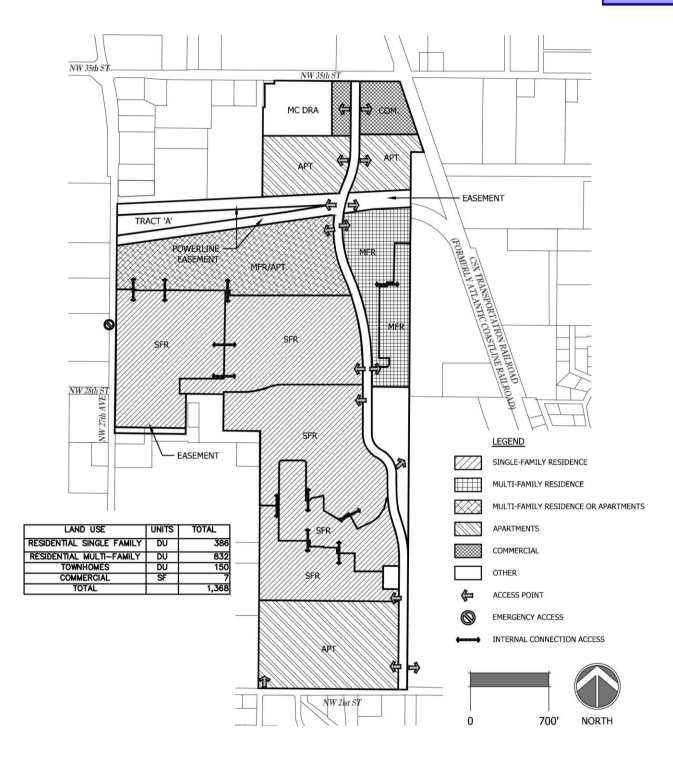
THAT PORTION OF BLOCK J, HOME ACRES SUBDIVISION, LYING SOUTH AND WEST OF THE ATLANTIC COAST LINE RAILROAD RIGHT OF WAY, BEING IN THE NORTH 1/2 OF THE NORTH 1/2 OF THE NE 1/4 OF SECTION 1, TOWNSHIP 15 SOUTH, RANGE 21 EAST, AS PER PLAT OF SAID SUBDIVISION RECORDED IN PLAT BOOK "D", PAGE 5, IN THE PUBLIC RECORDS OF MARION COUNTY, FLORIDA.

AND

COMMENCING AT THE S.W. CORNER OF THE N.W. 1/4 OF THE N.W. 1/4 OF SECTION 1, TOWNSHIP 15 SOUTH, RANGE 21 EAST, AND PROCEED S. 89°05'31" E., ALONG THE SOUTH BOUNDARY LINE OF THE SAID N.W. 1/4 OF THE N.W. 1/4, A DISTANCE OF 30.00 FEET TO A CONCRETE MONUMENT ON THE EAST RIGHT-OF-WAY LINE OF N.W. 27TH AVENUE (BEING 60 FEET WIDE), SAID POINT BEING THE POINT-OF-BEGINNING OF TRACT NO. 1 AS DESCRIBED HEREIN; THENCE CONTINUE S. 89°05'31" E., ALONG SAID SOUTH BOUNDARY LINE OF N.W. 1/4 OF N.W. 1/4 OF N.W. 1/4, A DISTANCE OF 1294.41 FEET TO A CONCRETE MONUMENT AT THE S.E. CORNER OF THE SAID N.W. 1/4 OF N.W. 1/4, THENCE N. 00°27'59" E., ALONG THE EAST BOUNDARY LINE OF SAID N.W. 1/4 OF N.W. 1/4, A DISTANCE OF 431.40 FEET TO A CONCRETE MONUMENT AT THE S.E. CORNER OF 431.40 FEET TO A CONCRETE MONUMENT ON THE NORTH BOUNDARY LINE OF A 100 FOOT WIDE FLORIDA POWER CORPORATION EASEMENT; THENCE S. 87°14'01" W., ALONG SAID NORTH BOUNDARY LINE, A DISTANCE OF 1296.30 FEET TO A CONCRETE MONUMENT ON THE AFORESAID EAST RIGHT-OF-WAY LINE OF N.W. 27TH AVENUE; THENCE S. 00°29'23" W., ALONG SAID EAST RIGHT-OF-WAY LINE, A DISTANCE OF 329'23" W., ALONG SAID EAST RIGHT-OF-WAY LINE, A DISTANCE OF 348.33 FEET TO A CONCRETE MONUMENT AT THE POINT-OF-BEGINNING. SAID TRACT NO. 1 LYING AND BEING SITUATE IN MARION COUNTY, FLORIDA. SAID TRACT NO. 1 BEING SUBJECT TO A 100 FOOT WIDE FLORIDA POWER CORPORATION EASEMENT ALONG THE NORTH BOUNDARY THE POINT-OF-BEGINNING. SAID TRACT NO. 1 LYING AND BEING SITUATE IN MARION COUNTY, FLORIDA. SAID TRACT NO. 1 BEING SUBJECT TO A 100 FOOT WIDE FLORIDA POWER CORPORATION EASEMENT ALONG THE NORTH BOUNDARY THEREOF.



Exhibit 'B' Master Development Plan



Page 27 of 28 S:\Marion County\Siemens West Oak\PLANNING\PD Guideline

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Exhibit 'C' Equivalency Matrix:

A. LAND USE EQUIVALENCY RATES											
CHANGE FROM CHANGE TO		RESID	SINGLE FAMILY RESIDENTIAL (UNITS) MULTI FAMILY RESIDENTIAL (MID RISE) (UNITS)		L	MULTI FAMILY (LOW RISE) (UNITS)			COMMERCIAL (SQ. FT.)		
SINGLE	FAMILY RESIDENTIAL	1.0	000		2.365		1.7	01		0.26	7
MULTI F	AMILY RES. (MID RISE)	0.4	123		1.000		0.7	19		0.11	3
MULTI F	AMILY (LOW RISE)	0.5	588		1.391		1.0	00		0.15	7
COMM	ERICAL	3.7	741		8.848		8.8	48		1.00	D
		B. EC	UIVALE	NCY	exampi	ES					
EXAM	PLE 1: TO CHANGE 100 N	/ULTI FA	MILY RESI	DENT	IAL (MID	RISE)	то со	MMER	CIAL:		
	100 UNITS	5 / 8.848	= 11,302 \$	SQUA	RE FEET						
EXAM	PLE 2: TO CHANGE FROM	1 500 SIN	IGLE FAM	ILY RE	SIDENTI	AL TO	COMM	IERCIA	L:		
	500 UNITS	5/3.741	= 133,654	SQU	ARE FEET	OF C	OMME	RCIAL			
EXAM	PLE 3: TO CHANGE FROM	1 SINGLE	FAMILY F	RESIDE	ENTIAL U	NITS 1	O MUI		AILY R	ES.(MID	RISE):
	500 UNITS	5/0.423	= 1,182 N	1ULTI	FAMILY F	RES.(M	ID RISE	E)			
<u>C.</u>	SOURCE INFORMAT	ion an	ID DOCL	JMEN	TATIO	N FOI	r Equ	IVAL	ENCY	RATE	<u>s</u>
SR NO	DEVELOPMENT	ITE CODE	PARAME	TER	UNITS	AM IN	AM OUT	PM IN	PM OUT	ADT IN	ADT OUT
1	SINGLE FAMILY RESIDENTIAL	210	386		UNITS	70	209	234	138	1,802	1,801
2	MULTI FAMILY RES. (MID RISE)	221	832		UNITS	71	202	207	132	2,266	2,267
3	MULTI FAMILY (LOW RISE)	220	150		UNITS	16	54	53	32	546	547
4	COMMERCIAL	820	70,000		SF	116	71	200	217	2,358	2,359
TOTAL			1,368		1,218	273	536	694	519	6,972	6,974

D. NET TRIPS CALCULATION

DEVELOPMENT	AM IN	AM OUT	INTERNAL CAPTURES VOLUMES	PASS-BY VOLUMES	AM IN NET	AM OUT NET	PM IN	PM	INTERNAL CAPTURE RATES	PASS- BY RATES	PM IN NET	PM OUT NET
SINGLE FAMILY RESIDENTIAL	70	209	19.82%	0%	56	168	234	138	13.89%	0%	202	119
MULTI FAMILY RES. (MID RISE)	71	202	19.82%	0%	57	162	207	132	13.89%	0%	178	114
MULTI FAMILY (LOW RISE)	16	54	19.82%	0%	13	43	53	32	13.89%	0%	46	28
COMMERCIAL	116	71	19.82%	34%	54	33	200	217	13.89%	34%	104	113
	TOTAL				179	406	694	519			530	373

<u>Note:</u> Trip Generation was calculated for each land-use of the proposed project based on the 10th edition of Institute of Transportation Engineers (ITE) Trip Generation Manual and Trip Generation Handbook (3rd edition).