

ORANGE COUNTY

PLANNING DIVISION

2020-1 CONTINUED SMALL SCALE DEVELOPMENT AMENDMENTS

2010 - 2030 COMPREHENSIVE PLAN



BOARD OF COUNTY COMMISSIONERS

AUGUST 11, 2020 ADOPTION PUBLIC HEARING AGENDA ITEM J.16



PREPARED BY:

ORANGE COUNTY PLANNING, ENVIRONMENTAL AND DEVELOPMENT SERVICES

PLANNING DIVISION
COMPREHENSIVE PLANNING SECTION

2020 Interoffice Memorandum



August 11, 2020

TO:

Mayor Jerry L. Demings

-AND-

Board of County Commissioners (BCC)

FROM:

Alberto A. Vargas, MArch., Manager, Planning Division

THROUGH:

Jon V. Weiss, P.E., Director

Planning, Environmental, and Development Services Department

SUBJECT:

Adoption Public Hearings – 2020-1 Small-Scale Development Amendments and

Concurrent Substantial Change Requests

The 2020-1 **Small-Scale Development** Amendments and, concurrent Substantial Change Requests, is scheduled for a BCC adoption public hearing on August 11, 2020. The adoption public hearing for one (1) of the 2020-1 Privately-Initiated Small-Scale Development Amendments (2020-1-S-3-2) was conducted before the Planning and Zoning Commission (PZC)/Local Planning Agency (LPA) on June 5, 2020. The one (1) staff-initiated text amendment (2020-1-S-FLUE-1) was conducted before the Planning and Zoning Commission (PZC)/Local Planning Agency (LPA) on June 5, 2020. A public hearing was conducted before the Board of County Commissioners on July 28, 2020 for these amendments where they was continued to the August 11 BCC hearing. The reports are also available under the Amendment Cycle section of the County's Comprehensive Planning webpage. See:

http://www.orangecountyfl.net/PlanningDevelopment/ComprehensivePlanning.aspx.

The 2020-1 Small-Scale Development Amendments scheduled for consideration on August 11, 2020 includes one (1) Privately-Initiated Future Land Use Map Amendments located in Districts 3 which has a concurrent substantial change request. It also includes one staff-initiated text amendment (2020-1-S-FLUE-1). If the BCC adopts the proposed amendments, the Small-Scale Development Amendments will become effective 31 days after the public hearing, provided no challenges are brought forth for any of the amendments.

Any questions concerning this document should be directed to Alberto A. Vargas, MArch, Manager, Planning Division, at (407) 836-5802 or <u>Alberto.Vargas@ocfl.net</u> or Greg Golgowski, AICP, Chief Planner, Comprehensive Planning Section, at (407) 836-5624 or <u>Gregory.Golgowski@ocfl.net</u>.

AAV/mm

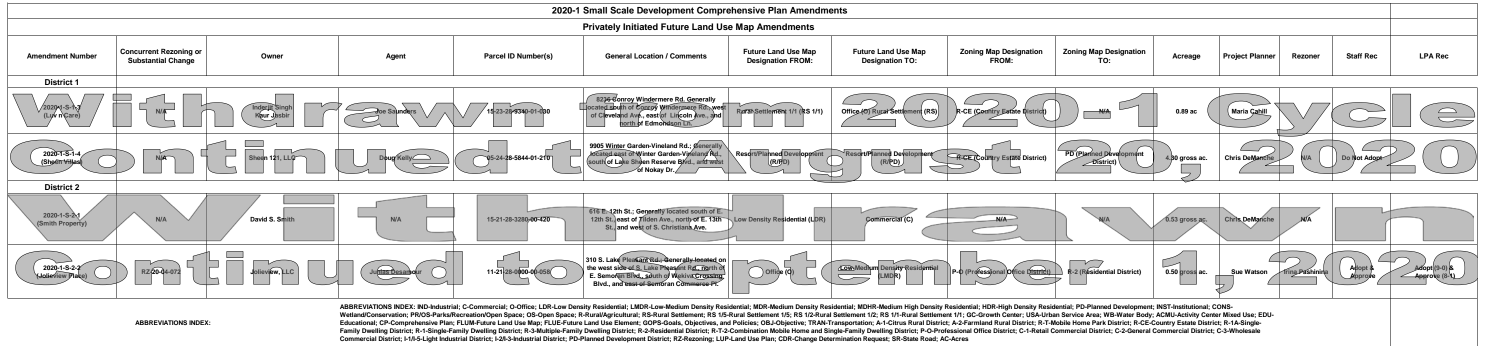
Enc: 2020-1 Small-Scale Development Amendments BCC Adoption Binder

c: Christopher R. Testerman, AICP, Assistant County Administrator

Joel Prinsell, Deputy County Attorney Erin Hartigan, Assistant County Attorney

TABLE OF CONTENTS

NTRO	DUCTION		Tab 1
MALL	-SCALE DEVELOPM	ENT AMENDMENTS	Tab 2
	•	Scale Development Future Land Use Map (FLUM) Amendments and Voluments an	Vhere
Ame	endment		Page
1.	Amendment 2020-1-S-3-2 Valencia College Lane	Planned Development-Commercial (PD-C) to Planned Development-Medium-High Density Residential (PD-MHDR)	1
	and		
	CDR-20-02-032		
Staf	f-Initiated Small Scal	e Development Amendment	Tab 3
3.	2020-1-S-FLUE-2 PD Densities and Intensities	Text amendment to Future Land Use Element Policy FLU8.1.4 establishing the maximum densities and intensities for proposed Planned Developments within Orange County	15
Ordina	nce		Tab 4
Commu	ınity Meeting Summo	aries	Tab 5
acilitie	es Analyses		Tab 6
ranspo	ortation Analyses		Tab 7
nviron	mental Analyses		Tab 8



Pg. 1 of 3 2020-1 Small Scale Development Amendments - Summary Chart

				2020-1	Small Scale Development Compre	hensive Plan Amendme	ents							
Privately Initiated Future Land Use Map Amendments														
Amendment Number	Concurrent Rezoning or Substantial Change	Owner	Agent	Parcel ID Number(s)	General Location / Comments	Future Land Use Map Designation FROM:	Future Land Use Map Designation TO:	Zoning Map Designation FROM:	Zoning Map Designation TO:	Acreage	Project Planner	Rezoner	Staff Rec	LPA Rec
District 3														
2020++5-3-1 (fka 2019-2-5-3-5) Celenza Property	RZ-20-04-032	Louis Celenza	Louis Celenza	24-30-5240-07-071/072/073/074	6425, 5523, 6419, and 6445 Hoffner Ave.; Generatify located porth of Hoffner Ave., east of Reddit Rd., south of Nassau Ave., and west of Volusia Dr.	Low-Medium Density Residential (LMDR)	Commercial (C)	A-2 (Farmland Rural District)	C-2 (General Commercial District)	6.06 gross ac	Maria Cahill	Sapho Vatel	2	
2020-1-S-3-2 (Valencia College Lane)	CDR-20-02-032	AC Five, LLC	Jon C. Wood	24-22-30-0000-00-005	8751 Valencia College Ln.; Generally located north of Valencia College Ln., west of SR 417, and east of John Wesley Wy.	Planned Development- Commercial (PD-C)	Planned Development-Medium-High Density Residential (PD-MHDR)	PD (Planned Development District) (Valencia College Lane PD/LUP)	PD (Planned Development District (Valencia College Lane PD/LUP)	7.83 gross ac.	Jennifer DuBois	Nicolas Thalmueller	Adopt	Adopt (9-0)
2020-1-S-3-3 (Carse Property)		Carse Limited Partnership 1	Rebecca Wilson	06-23-30-1432-02-010/030/041	1700 S. Bumby Ave.; Generally located on the West side of S. Bumby Ave., south of Henderson Dr., east of Cloverlawn Ave., and north of Carlton Dr.	Commercial (C) and Low-Medium Density Residential (LMDR)	Planned Development- Commercial/Medium Density Residential (PD-C/MDR)	N/A	N/A	1.74 gross ac.	Sue Watson			
District 5														
2020-1-S-5-1 (3210 Rouse Road Retail)	RZ-20-04-063	Olton Properties	StoryBook Holdings, LLC Jose Chaves, P.E.	09-22-31-0000-00-004	3370 Rouse Rd.; Generally located west of Rouse Rd., south of University Blvd., east of Hillmont Cr., and north of Buck Rd.	Medium Density Residential (MDR)	Commercial (C)	R-1A (Single-Family Dwelling District)	C-1 (Retail Commercial District)	5.61 gross/3.98 net developable ac.	Jennifer DuBois	James	Adopt and Approve subject to 2 restrictions	Adopt and Approve subj to 2 restrictions (7-0)
2020-1-S-5-2 (E. colental Sturdent Housing)	LUP-20-02-069	KMP Properties LLC; East Colonia Investments, LLC; and Cordner IV, LLC	Dustin Aukland/foll Brothers Apartment Living	23-22-31-0000(00-0(4/01)/074)	1272Z E. Colonial Dr.; Generally located north of E-Gelonial Dr., what of Bonneville Dr., and east of Challenger PKWy	Commercial (C) and Low-Medium Density Residential (LMDR)	Planned Development-High Density Regidential (PD-HDR) (Student Housing)	C> (Relail Commercial District) and R/2 (Residential District)	PD (Planned Development District) (E. Colonial Student Housing PD/LUP)	8.17 gross ac.	Jeanne DuBois	Nate Wicke	Aeropt and Approve	
District 6												ı I		
2020-1-S-6-1 Hudson Street Urban Nova	RZ-20-04-061	Primo Homes LLC	Nicholas Alix	25-22-28-4484-11-010; 25-22-28-4484-04-010										
			ABBREVIATIONS INDEX: IND-Industrial; (C-Commercial; O-Office; LDR-Low Dens	sity Residential; LMDR-Low-Medium Density Residential; LMDR-Low-Medium Density Residential; RS-Rural Settlement: RS 1/5-F	dential; MDR-Medium Density Res	sidential; MDHR-Medium High Density F	Residential; HDR-High Density Resident	lential; PD-Planned Development	; INST-Institutional; C	ONS-			

ABBREVIATIONS INDEX:

ABBREVIATIONS INDEX: IND-Industrial; C-Commercial; O-Office; LDR-Low Density Residential; LMDR-Medium Density Residential; MDR-Medium Density Residential; MDR

2001-1 Small Scale Development Amendments - Summary Chast

	2020-1 Small Scale Development Comprehensive Plan Amendments													
	Privately Initiated Future Land Use Map Amendments													
Amendment Number	Concurrent Rezoning or Substantial Change	Owner	Agent	Parcel ID Number(s)	General Location / Comments	Future Land Use Map Designation FROM:	Future Land Use Map Designation TO:	Zoning Map Designation FROM:	Zoning Map Designation TO:	Acreage	Project Planner	Rezoner	Staff Rec	LPA Rec
				2020-1	Small Scale Development Comp	rehensive Plan Amendme	ents					1		
					Staff Initiated Comprehensive P	lan Text Amendments								
Amendment Number Sponsor				Description of Proposed Changes to the 2010-2030 Comprehensive Plan (CP)						Project Planner	Rezoner	Staff Rec	LPA Rec	
2020-1-S-	-FLUE-1	Planning Division		Text amendment to Future	Land Use Element Policy FLU8.1.4 establishing	the maximum densities and intensitie	es for proposed Planned Developmer	nts within Orange County (2020-1-S-	3-2)		Jennifer DuBois	N/A	Adopt	Adopt (8-0)
20720-15-FEME-2 Flamming-Bivision Fext amendment-to-Future Land Use Element Polity FLU8/17 establishing the maximum densities for proposed Planned Developments within Grange County (2020-1-5-5-2) Jennifer Dutkijs NA Adopt							Adopt (7-0)							
ABBREVIATIONS INDEX: IND-Industrial; C-Commercial; O-Office; LDR-Low Density Residential; MDR-Medium Density Residential; MDR-Medium High Density Residential; HDR-High Density Residential; PD-Planned Development; INST-Institutional; CONS-Wetland/Conservation; PR/OS-Parks/Recreation/Open Space; OS-Open Space; R-Rural/Agricultural; RS-Rural Settlement 1/5; RS 1/2-Rural Settlement 1/1; RS-Growth Center; USA-Urban Service Area; WB-Water Body; ACMU-Activity Center Mixed Use; EDU-Educational; CP-Comprehensive Plan; FLUE-Future Land Use Map; FLUE-Future Land Use Ma														

2020-1 Small Scale Development Amendments - Summary Chart

2020-1 SMALL-SCALE DEVELOPMENT

AMENDMENTS TO THE 2010-2030 COMPREHENSIVE PLAN BOARD OF COUNTY COMMISSIONERS ADOPTION BOOK

INTRODUCTION

This is the Board of County Commissioners (BCC) adoption public hearing book for the proposed Second Small-Scale Development Amendments (2020-1) to the Future Land Use Map (FLUM) and Comprehensive Plan (CP). The adoption public hearing for one (1) of the 2020-1 Privately-Initiated Small-Scale Development Amendments (2020-1-S-3-2), and one staff-initiated text amendment (2020-1-S-FLUE-1) was conducted before the Planning and Zoning Commission (PZC)/Local Planning Agency (LPA) on June 5, 2020. Amendment 2020-1-S-3-2and 2020-1-S-FLUE-1 went before the Board of County Commissioners (BCC) on July 28, 2020 where it was continued until August 11.

Please note the following modifications to this report:

KEY TO HIG	KEY TO HIGHLIGHTED CHANGES					
Highlight	Highlight When changes made					
Yellow	Following the LPA adoption public hearing (by staff)					

The 2020-1 Small-Scale Development Amendments scheduled for consideration on August 11 includes one (1) privately-initiated Future Land Use Map Amendment located in Districts 3 and it has a concurrent substantial change request. It also includes one staff-initiated text amendment. If the BCC adopts the proposed amendments, the Small-Scale Development Amendments will become effective 31 days after the public hearing, provided no challenges are brought forth for any of the amendments.

Any questions concerning this document should be directed to Alberto A. Vargas, MArch, Manager, Planning Division, at (407) 836-5802 or Alberto.Vargas@ocfl.net or Greg Golgowski, AICP, Chief Planner, Comprehensive Planning Section, at (407) 836-5624 or Gregory.Golgowski@ocfl.net.



Applicant/Owner:

Jon C. Wood/AC Five, LLC

Location:

8751 Valencia College Lane; Generally located north of Valencia College Lane, west of SR 417, and east of John Wesley Way.

Existing Use:

Undeveloped land

Parcel ID Number:

24-22-30-0000-00-005

Tract Size:

7.83 gross/5.35 net developable acres

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	e following meetings a proposal:	and hearings have been held for	Project Information
Report/Public Hearing		Outcome	Request: Planned Development-Commercial (PD-C) to Planned Development-Medium-High Density Residential (PD-MHDR)
✓	A community meeting was held March 5, 2020.	No members of the public attended the meeting.	Proposed Development Program: Up to 252 multi-family units
✓	Staff Report	Recommend adoption of the proposed amendment	Concurrent PD/LUP Substantial Change: A proposed substantial change to the current Valencia College Lane P Land Use Plan, Case CDR-20-02-032, will be considered in conjunction with the requested FLUM Amendment at the August 11, 2020, BCC adoption hearing.
✓	LPA Adoption Hearing June 5, 2020	Recommend adoption (9-0)	Public Facilities and Services: Please see the Public Facilities & Services Appendix for specific analyses of each public facility. Environmental: Conservation Area Determination CAD-19-11-192 was issued February 10, 2020, with an expiration date of February 10, 2025. Conservation Area
✓	BCC Adoption Hearing July 28, 2020	Continue to August 11, 2020, at 2:00 p.m. (7-0)	Impact (CAI) Permit CAI-20-03-022, entailing impacts to 2.14 acres of Class III wetlands and 0.08 acre of offsite secondary wetland impacts was issued June 8, 2020, with an expiration date of June 8, 2025.
	BCC Adoption Hearing	August 11, 2020	Utilities: The subject property is located within Orange County Utilities' (OCU's) potable water and wastewater service areas. Reclaimed water is presently unavailable. Schools: Per Orange County Public Schools (OCPS), capacity is currently available at the elementary, middle, and high schools that will serve the project.

SITE AERIAL



FUTURE LAND USE – CURRENT



Current Future Land Use: Planned Development-Commercial (PD-C)

Special Area InformationRural Settlement: N/A

Overlay District: N/A

JPA: N/A

Airport Noise Zone: N/A

FUTURE LAND USE – AS PROPOSED



Proposed Future Land Use:

Planned Development-Medium-High Density Residential (PD-MHDR)

ZONING - CURRENT



Zoning: PD (Planned Development District) (Valencia Collage Lane PD)

Existing Uses:

N: Undeveloped land (proposed future expansion of the Asbury Theological Seminary campus) and State Road 417

- S: Valencia College School of Public Safety
- E: Stormwater retention pond and State Road 417
- W: Undeveloped land (proposed future expansion of the Asbury Theological Seminary

Staff Recommendation

Make a finding of **consistency** with the Comprehensive Plan (see Future Land Use Element Goal FLU2, Objectives FLU2.1, FLU2.2, and FLU8.2, and Policies FLU1.1.1, FLU1.1.5, FLU8.2.1, and FLU8.2.2; and Housing Element Goal H1 and Objective H1.1), determine that the amendment is in compliance, and **ADOPT** Amendment 2020-1-S-3-2, Planned Development-Commercial (PD-C) to Planned Development-Medium-High Density Residential (PD-MHDR).

Analysis

1. Background and Development Program

The applicant, Jon Wood, is seeking to change the Future Land Use Map (FLUM) designation of the 7.83-acre subject property from Planned Development-Commercial (PD-C) to Planned Development-Medium-High Density Residential (PD-MHDR). The property—consisting of 5.35 upland acres, 2.14 acres of Class III wetlands, and 0.34 acre of surface water—comprises the entirety of the Valencia College Lane PD. Approved on February 1, 2000, by the Orange County Board of County Commissioners (Rezoning Case Z-99-067), the Valencia College Lane PD is currently entitled for the development of up to 75,000 square feet of C-1 (Retail Commercial District) uses, subject to the land use restrictions established on the PD Land Use Plan (LUP), dated "Received September 24, 1999". Despite its commercial entitlements, the subject property has remained undeveloped for the past two decades.

At this time, the applicant is proposing to change the FLUM designation of the subject site to PD-MHDR to allow for the development of a multi-family community featuring up to 252 dwelling units. As established in **Future Land Use Element Policy FLU1.1.2(B)**, the MHDR future land use category permits development at a maximum density of 35 dwelling units per net developable acre. **Future Land Use Element Policy FLU1.1.2(C)** defines net developable land area for density and floor area ratio (FAR) calculation (intensity) as the gross land area, excluding surface wasters and certain conservation areas from the land area calculations. In order to include new Class I, II, and III conservation areas in the density and FAR calculations, the parcels must have an approved Conservation Area Determination (CAD) and an approved Conservation Area Impact (CAI) permit from the Orange County Environmental Protection Division (EPD).

On February 10, 2020, EPD issued Conservation Area Determination CAD-19-11-192, with an expiration date of February 10, 2025. The CAD established the aforementioned upland, wetland, and surface water acreage. Per the approved CAD, the 0.34 acre of delineated surface water is the onsite portion of a drainage canal along the PD's east boundary that is hydrologically connected to the Little Econlockhatchee River.

On June 8, 2020, EPD issued Conservation Area Impact Permit CAI-20-03-022, entailing impacts to the 2.14 acres of onsite Class III wetlands and 0.08 acre of offsite secondary wetland impacts. As noted on the permit, mitigation includes the purchase of 1.04 credits at the TM-Econ Mitigation Bank. EPD's approval of Permit CAI-20-03-022, with an expiration date of June 8, 2025, will thus allow the Board of County Commissioners (BCC) to consider the applicant's requested development program of 252 multi-family units.

In association with this proposed amendment, the applicant is seeking approval of a substantial change to the currently-approved Valencia College Lane PD Land Use Plan (Case CDR-20-02-032) to establish the desired residential development program and revise the PD's present Conditions of Approval. On June 24, 2020, the Orange County Development Review Committee (DRC)

recommended approval of Case CDR-20-02-032, subject to sixteen (16) conditions, including ten (10) requested waivers from Orange County Code. The proposed substantial change, for which a separate staff report has been prepared, will be considered in conjunction with the FLUM Amendment application during the August 11 BCC adoption hearing.

Community Meeting

A community meeting for the proposed amendment was held on March 5, 2020, at Little River Elementary School. No members of the public were in attendance.

2. Future Land Use Map Amendment Analysis

Consistency

The requested FLUM amendment appears to be **consistent** with the applicable Goals, Objectives, and Policies of the Comprehensive Plan.

The subject property is located in an urbanized area characterized by a mix of educational institutions, single-family residential subdivisions, multi-family communities, and office development. The Valencia College School of Public Safety is located directly south of the site, with the Valencia College East Campus situated less than one mile to the east. Several smaller educational institutions are also located in the immediate area, including Polytechnic University of Puerto Rico – Orlando, situated just west of the Valencia College East Campus, and Asbury Theological Seminary, which lies directly west of the subject property. Staff notes that in 2015, Asbury Theological Seminary laid the groundwork for a future campus expansion via the November 17, 2015, approval of Future Land Use Map Amendment 2015-2-A-3-1 and Rezoning Case LUP-15-08-236 (Asbury Theological Seminary PD/LUP) that incorporated the 16.57 acres of former State Road 417 right-of-way that border the subject site to the north and west into the campus and entitled the 37 acres for the development of up to 750,000 square feet of commercial and office uses, including additional classroom, meeting, and administrative office space to support the existing facility.

In addition to its proximity to the aforementioned educational institutions, with a sizeable collective student, faculty, and staff population, the subject site lies in the vicinity of several other major employers, including AdventHealth East Orlando and Lockheed Martin, making it well situated for residential development. In addition, the property is located in close proximity to the State Road 417/State Road 408 interchange, providing for easy access to downtown Orlando and Interstate-4 to the west, the University of Central Florida to the north, and Lake Nona/Medical City to the south. As discussed above, the applicant is seeking the PD-MHDR FLUM designation to allow for the development of a 252-unit multi-family project on a vacant infill site within the County's Urban Service Area (USA) boundary. Staff finds this proposal consistent with Future Land Use Element Goal FLU2, which states that Orange County will encourage urban strategies such as infill development, coordinated land use and transportation planning, and mixed-use development, which promote efficient use of infrastructure, compact development, and an urban experience with a range of choices and living options. In the same vein, the request is consistent with Future Land Use Element Objective FLU2.1, which establishes that Orange County shall promote and encourage infill development through incentives identified in the Land Development Code for relatively small vacant and underutilized parcels within the County's established core areas in the Urban Service Area.

Staff further finds this request consistent with **Future Land Use Element Objective OBJ FLU2.2**, which states that Orange County shall develop, adopt, and implement mixed-use strategies and incentives as part of its comprehensive planning and land development code efforts, including standards for

determining consistency with the Future Land Use Map. Other objectives of mixed-use development include reducing trip lengths, providing for diverse housing types, using infrastructure efficiently, and promoting a sense of community. Likewise, this proposal is consistent with **Future Land Use Element Policy FLU1.1.5**, which encourages mixed-use development, infill development, and transit-oriented development to promote compact urban form and efficiently use land and infrastructure in the Urban Service Area. Staff notes that if approved, the residential project will use infrastructure that is already in place. Per Orange County Utilities (OCU), potable water and wastewater service will be furnished by OCU, with no facility improvements necessary to maintain level of service standards. Moreover, the project would use the existing transportation network, which serves transit riders, bicyclists, and pedestrians, as well as automobile drivers. Sidewalks extend along both sides of Valencia College Lane and connect to the network of sidewalks in the surrounding residential neighborhoods, and there are dedicated bicycle lanes along both sides of Valencia College Lane. The Little Econ Greenway is located approximately 1.3 miles north of the subject property, and the Azalea Park Trail is planned for construction roughly one mile west of the site.

With respect to transit, there are two LYNX bus stops on the north side of Valencia College Lane in close proximity to the subject property: one immediately east of the site, the other to the west, near the entrance to the Asbury Theological Seminary. Per the Transportation Planning Division, Link 15 services the area and provides connections to multiple destinations, including the Valencia College East Campus, AdventHealth East Orlando, and LYNX Central Station.

As noted previously, the subject property is situated in an area characterized by a variety of housing types, primarily single-family detached homes and apartments. The proposed FLUM Amendment and associated residential development program are consistent with Orange County's commitment to ensuring that sufficient land is available to meet the identified housing needs of its present and future residents. The applicant's intent to construct up to 252 multi-family units is consistent with **Housing Element GOAL H1** and **Objective H1.1**, which state that the County will promote and assist in the provision of an ample housing supply, within a broad range of types and price levels, and will support private sector housing production capacity sufficient to meet current and anticipated housing needs. Similarly, **Future Land Use Element Policy FLU8.2.2** directs that continuous stretches of similar housing types and density of units shall be avoided. It is staff's belief that the proposed multi-family community will contribute to the mix of available housing options in an area of the County deemed appropriate for urban uses, as set forth in **Future Land Use Element Policy FLU1.1.1**.

Staff-Initiated Text Amendment

Future Land Use Element Policy FLU8.1.4 establishes the development programs for Planned Development (PD) and Lake Pickett (LP) FLUM designations adopted since January 1, 2007. The development program for this requested amendment is proposed for incorporation into Policy FLU8.1.4 via a corresponding staff-initiated text amendment, Amendment 2020-1-S-FLUE-1. The maximum development program for Amendment 2020-1-S-3-2, if adopted, will be as follows:

Amendment Number	Adopted FLUM Designation	Maximum Density/Intensity	Ordinance Number
2020-1-S-3-2 Valencia College Lane	<u>Planned Development-</u> <u>Medium-High Density</u> <u>Residential (PD-MHDR)</u>		<u>2020-</u>

Compatibility

The proposed Future Land Use Map Amendment appears to be **compatible** with the development pattern of the surrounding area.

The requested FLUM amendment appears to be **compatible** with the development trend of the surrounding area. **Future Land Use Element Objective FLU8.2** states that compatibility will continue to be the fundamental consideration in all land use and zoning decisions, while **Policy FLU8.2.1** requires land use changes to be compatible with the existing development pattern and trend of the area. As discussed earlier, the subject property is located in an urbanized area characterized by a mix of educational institutions, single-family residential subdivisions, multi-family communities, and office development. In addition to the site's close proximity to the Valencia College East Campus, the Valencia College School of Public Safety, and other educational institutions, it is located in the vicinity of regional transportation corridors and such major employers as AdventHealth East Orlando and Lockheed Martin, adding to its suitability for residential development. It is staff's belief that the proposed multi-family project would contribute to the County's larger goals of promoting infill and compact urban form within the Urban Service Area, providing for a range of living options, efficiently using existing infrastructure, and reducing trip lengths. Staff, therefore, recommends adoption of this requested amendment.

Division Comments: Environmental, Public Facilities and Services

Environmental Protection Division:

Planning Division Note: Subsequent to the receipt of the comments below, CAD-19-11-192 was completed. On February 10, 2020, the Environmental Protection Division (EPD) issued Conservation Area Determination CAD-19-11-192, with an expiration date of February 10, 2025. CAD-19-11-192 established that the 7.83-acre subject parcel is comprised of 5.35 upland acres, 2.14 acres of Class III wetlands, and 0.34 acre of surface water (the onsite portion of a drainage canal along the property's east boundary that is hydrologically connected to the Little Econlockhatchee River). On June 8, 2020, EPD issued Conservation Area Impact Permit CAI-20-03-022, entailing impacts to the 2.14 acres of onsite Class III wetlands and 0.08 acre of offsite secondary wetland impacts. As noted on the permit, mitigation includes the purchase of 1.04 credits at the TM-Econ Mitigation Bank.

February 7, 2020, EPD Comments:

Two Class III wetlands and a Class I canal hydrologically connected to the Little Econlockhatchee River are located onsite. Conservation Area Determination application CAD-19-11-192 was submitted for this project and is in progress. The CAD must be completed, with a certified wetland boundary survey approved by EPD, in accordance with Orange County Code Chapter 15, Article X, Wetland Conservation Areas, prior to approval of this amendment application. CAD 00-108 was previously completed for this site.

Until wetland permitting is complete, the net developable area is uncertain, but is estimated at less than six (6) acres. The net developable area is the gross area less the wetlands and surface waters area. The buildable area is the net developable area less protective buffer areas required to prevent adverse secondary impacts. The applicant is advised not to make financial decisions based upon development within the wetland or the upland protective buffer areas. Any plan showing development in such areas without Orange County and other jurisdictional governmental agency wetland permits is speculative and may not be approved.

Per Comprehensive Plan Policy FLU1.1.2 C., density and floor area ratio (FAR) calculations are determined by dividing the total number of units and the square footage by the net developable area. In order to include Class I, II and III conservation areas in the density and FAR calculations, the parcels shall have an approved Conservation Area Impact (CAI) Permit from EPD, in addition to an approved CAD. Approval of this request does not authorize any direct or indirect conservation area impacts.

Development of the subject property shall comply with all state and federal regulations regarding wildlife and plants listed as imperiled (endangered, threatened, or species of special concern). The applicant is responsible for determining the presence of listed species and obtaining any required habitat permits from the U.S. Fish and Wildlife Service (USFWS) and/or the Florida Fish & Wildlife Conservation Commission (FWC). The ecological assessment dated November 8, 2019, reported that no listed species were observed onsite.

All development is required to treat stormwater runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Please refer to Orange County Code Sections 30-277 and 30-278.

Transportation Planning Division: The Transportation Planning Division's trip generation analysis indicates that the development of up to 512,000 square feet of commercial uses (per the approved traffic study) under the subject property's current PD-C future land use designation will generate 1,606 p.m. peak hour trips. The proposed development of up to 274 multi-family dwelling units (also per the traffic study) under the requested PD-MHDR future land use designation is projected to generate 121 new p.m. peak hour trips, resulting in a net decrease of 1,485 p.m. peak hour trips. Therefore, Transportation Planning notes, there is no impact to the study area roadways.

The subject property is located within the County's Alternative Mobility Area (AMA), with multiple alternative transportation modes available in the surrounding area. County-maintained sidewalks exist along both sides of Valencia College Lane within the quarter-mile study radius and continue both east and west outside the study area. Sidewalks are also in place along both sides of William C. Coleman Drive. There are accessible crosswalks serving east/west pedestrians along the roadway, but no north/south crossings within one-half mile of the site at this time. The nearest existing trail is the Little Econ Greenway, located approximately 1.3 miles north of the property, and the Azalea Park Trail is proposed for construction approximately one mile west of the site. In addition, there are

dedicated bicycle lanes within the project's impact area along Valencia College Lane and William C. Coleman Drive on both sides of the road.

With respect to transit, LYNX bus link 15 services the area. This LYNX route provides connections to multiple destinations, including LYNX Central Station, AdventHealth East Orlando, and Valencia College East. There are two bus stops (none sheltered) within the project's impact area. Several additional stops (benches) and one shelter exist along Valencia College Lane outside of the quartermile study radius. Lastly, final permitting of any development on this site will be subject to further review and approval by Transportation Planning.

Utilities Engineering Division: The subject property lies within Orange County Utilities' (OCU's) potable water, wastewater, and reclaimed water service areas. Per OCU, a 16-inch water main is located within the Valencia College Lane right-of-way. In regard to wastewater, a 6-inch forcemain is in place within the Valencia College Lane right-of-way. Reclaimed water, however, is presently unavailable in the vicinity of the site. OCU has informed staff that no improvements to County facilities to maintain current level of service (LOS) standards are needed at this time.

Orange County Public Schools: Per the December 9, 2019, School Capacity Determination (OC-19-100) issued by Orange County Public Schools (OCPS), capacity is currently available at the elementary, middle, and high schools that will serve the project (Little River Elementary, Union Park Middle, and Colonial High, including the 9th Grade Center). A Capacity Enhancement Agreement (CEA) will not be required.

3. Policy References

Goal FLU2 – URBAN STRATEGIES. Orange County will encourage urban strategies such as infill development, coordinated land use and transportation planning, and mixed-use development, which promote efficient use of infrastructure, compact development and an urban experience with a range of choices and living options.

OBJ FLU2.1 INFILL. Orange County shall promote and encourage infill development through incentives identified in the Land Development Code for relatively small vacant and underutilized parcels within the County's established core areas in the Urban Service Area.

OBJ FLU2.2 – Orange County shall develop, adopt, and implement mixed-use strategies and incentives as part of its comprehensive plan and land development code efforts, including standards for determining consistency with the Future Land Use Map. Other objectives of mixed-use development include reducing trip lengths, providing for diverse housing types, using infrastructure efficiently and promoting a sense of community.

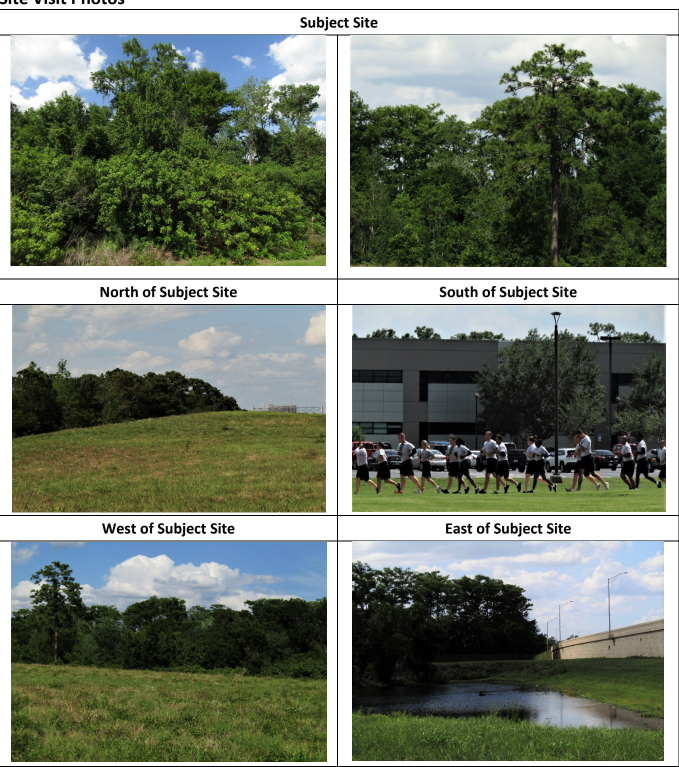
OBJ FLU8.2 – Compatibility will continue to be the fundamental consideration in all land use and zoning decisions. For purposes of this objective, the following policies shall guide regulatory decisions that involve differing land uses.

FLU1.1.1 – Urban uses shall be concentrated within the Urban Service Area, except as specified for the Horizon West Village and Innovation Way Overlay (Scenario 5), Growth Centers, and to a limited extent, Rural Settlements.

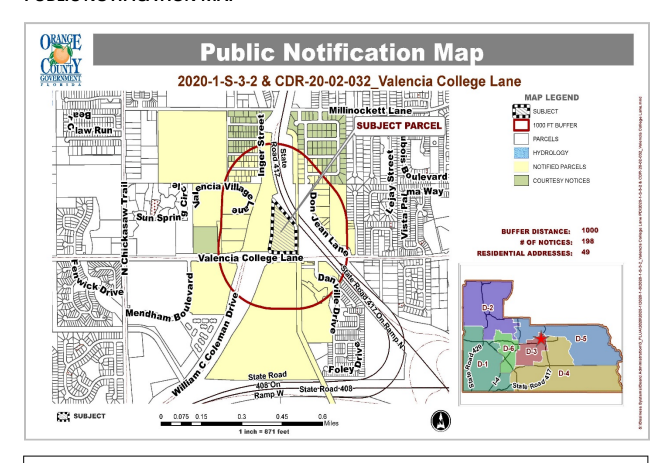
FLU1.1.5 – Orange County shall encourage mixed-use development, infill development and transitoriented development to promote compact urban form and efficiently use land and infrastructure in the Urban Service Area. The County may require minimum FARs and densities in its Land Development Code to achieve the County's desired urban framework. Infill is defined as development consistent with the *Infill Master Plan* (2008).

- **FLU8.2.1** Land use changes shall be required to be compatible with the existing development and development trend in the area. Performance restrictions and/or conditions may be placed on property through the appropriate development order to ensure compatibility. No restrictions or conditions shall be placed on a Future Land Use Map change.
- **FLU8.2.2** Continuous stretches of similar housing types and density of units shall be avoided. A diverse mix of uses and housing types shall be promoted.
- **GOAL H1** Orange County's goal is to promote and assist in the provision of an ample housing supply, within a broad range of types and price levels, to meet current and anticipated housing needs so that all our residents have the opportunity to purchase or rent standard housing.
- **OBJ H1.1** The County will continue to support private sector housing production capacity sufficient to meet the housing needs of existing and future residents.

Site Visit Photos

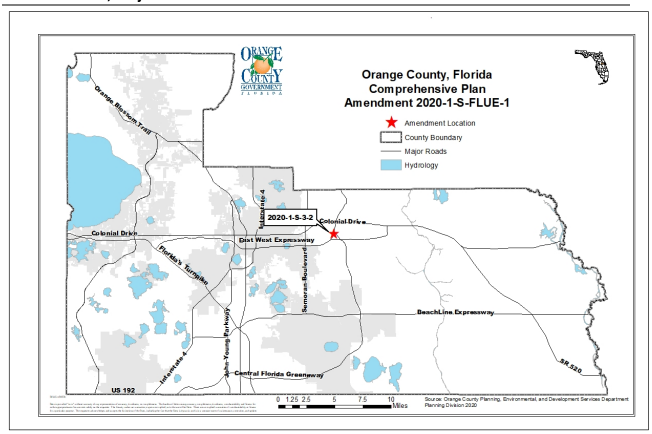


PUBLIC NOTIFICATION MAP



Notification Area

- 1,000+ feet plus neighborhood and homeowners' associations within a one-mile radius of the subject site
- 198 notices sent



	The following meetings and hearings have been held for this proposal:			Project/Legal Notice Information	
Rep	oort/Public Hearing	Outcome		Title: Amendment 2020-1-S-FLUE-1	
✓	Staff Report	Recommend adoption		Division: Planning	
1	LPA Adoption June 5, 2020	Recommend adoption (8-0)		Request: Amendments to Future Land Use Element Policy FLU8.1.4 establishing the maximum densities and intensities for proposed Planned Developments within Orange County	
✓	BCC Adoption July 28, 2020	Continue to August 11, 2020 at 2:00 p.m. (6-0)		Revision: FLU8.1.4	
	BCC Adoption	August 11, 2020			

Staff Recommendation

This request involves one privately-initiated Future Land Use Map Amendment (Amendment 2020-1-S-3-2). Staff recommends that the Board of County Commissioners (BCC) make a finding of consistency with the Comprehensive Plan, determine that the plan amendment is in compliance, and **ADOPT** Amendment 2020-1-S-FLUE-1 to include the development program for Amendment 2020-1-S-3-2 in Future Land Use Element Policy FLU8.1.4.

A. Background

The Orange County Comprehensive Plan (CP) allows for a Future Land Use designation of Planned Development. While other Future Land Use designations define the maximum dwelling units per acre for residential land uses or the maximum floor area ratio (FAR) for non-residential land uses, this is not the case for the Planned Development (PD) designation. Policy FLU8.1.3 establishes the basis for PD designations such that "specific land use designations...may be approved on a site-specific basis". Furthermore, "such specific land use designation shall be established by a comprehensive plan amendment that identifies the specific land use type and density/intensity". Each comprehensive plan amendment involving a PD Future Land Use designation involves two amendments: the first to the Future Land Use Map and the second to Policy FLU8.1.4. The latter serves to record the amendment and the associated density/intensity established on a site-specific basis. Any change to the uses and/or density and intensity of approved uses for a PD Future Land Use designation requires an amendment of FLU8.1.4.

Staff recommends that the BCC make a finding of **CONSISTENCY** with the Comprehensive Plan and **ADOPT** Amendment 2020-1-S-3-2 (Valencia College Lane); therefore, the development program for this amendment would be added to Policy FLU8.1.4. For specific references of consistency with the Comprehensive Plan, please refer to the staff report for this amendment.

B. Policy Amendments

Following are the policy changes proposed by this amendment. The proposed changes are shown in <u>underline</u>/<u>strikethrough</u> format. Staff recommends adoption of the amendment.

FLU8.1.4 The following table details the maximum densities and intensities for the Planned Development (PD) and Lake Pickett (LP) Future Land Use designations that have been adopted subsequent to January 1, 2007.

Amendment Number	Adopted FLUM Designation	Maximum Density/ Intensity	Ordinance Number				

2020-1-S-3-2 Valencia College Lane	Planned Development- Medium-High Density Residential (PD-MHDR)	Up to 252 multi-family dwelling units	2020-				



PUBLIC HEARING NOTICE

Planning, Environmental & Development Services - Planning Division

FUTURE LAND USE MAP AMENDMENT

Commission District #3Mayra Uribe, Commissioner

Case Planner:

Jennifer DuBois, Planner 407-836-5396

Jennifer.DuBois@ocfl.net

Friday, June 5, 2020 – 9:30 a.m. LOCAL PLANNING AGENCY (LPA) / PLANNING & ZONING COMMISSION (PZC)

Watch Live on OrangeTV:

http://orangecountyfl.net/OpenGovernment/OrangeTVVisionTV.aspx

CASE INFORMATION

Case Number: 2020-1-S-3-2

Project Name: Valencia College Lane PD Parcel ID: 24-22-30-0000-00-005

Location: 8751 Valencia College Lane; generally

located north of Valencia College Lane, west of SR 417, and east of John Wesley

Way.

Acreage: 7.83 gross acres

REQUEST

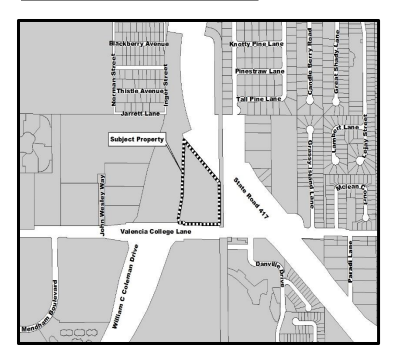
Future Land Use Map (FLUM) Amendment:

From: Planned Development-Commercial (PD-C)
To: Planned Development-Medium-High Density

Residential (PD-MHDR)

Change Determination Review (CDR) Request:
A proposed substantial change to the current Valencia
College Lane PD Land Use Plan, Case CDR-20-02-032,
is expected to be heard concurrently with the requested
FLUM Amendment during the July 28, 2020 Board of
County Commissioners (BCC) meeting. The proposal is
to develop up to 252 multi-family dwelling units on the
site, in lieu of the currently-approved 75,000 square feet
of commercial uses.

SUBJECT PROPERTY LOCATION



APPEALS

Section 286.0105, Florida Statutes, states that "if a person decides to appeal any decision made by a board, agency or commission with respect to any matter considered at a meeting or hearing, he or she will need a record of the proceedings, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based."

Any person aggrieved by a decision rendered by the LPA may file an appeal within fifteen (15) calendar days of the decision date. All appeals are subject to a \$483 filing fee.

Recommendations by the Local Planning Agency (LPA) do not become final until:

The fifteen (15) calendar day appeal period has expired without a timely appeal having been filed

AND*

The Board of County Commissioners approves the LPA's recommendation.

OCFL ATLAS

Citizens may access real-time development data, board meeting details, project locations and view new construction projects within Orange County through OCFL Atlas:

www.OCFL.net/atlas

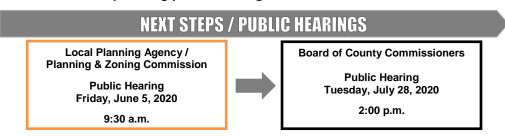
Downloadable on Google Play and Apple Store:





FREQUENTLY ASKED QUESTIONS

Q: When are the upcoming public hearings for this case and how can I view them?



As shown above, two (2) public hearings for the subject FLUM Amendment application will be held.

ALL LPA MEETINGS ARE DIGITALLY RECORDED & BROADCASTED ON ORANGE TV

- Channel 488 on SPECTRUM
- Channel 9 on COMCAST
- Channel 99 on AT&T U-VERSE
- Channel 10.2 over the air

You may also watch the LPA/PZC public hearing live on:

http://orangecountyfl.net/OpenGovernment/OrangeTVVisionTV.aspx

Previous LPA/PZC public hearings are available at:

http://netapps.ocfl.net/Mod/meetings/4

Q: How can I provide questions or comments about the application or speak during the LPA/PZC Public Hearing?

The scheduled LPA/PZC public hearing will be held "virtually" utilizing communications media technology made permissible pursuant to Governor Ron DeSantis's Emergency Executive Order No. 20-69 related to the Covid-19 state of emergency, as amended.

<u>Information on Attending or Observing the Meeting:</u>

Members of the LPA/PZC will participate from different locations via WebEx ©. (See https://www.webex.com for more information.) This meeting will be hosted by the chairperson or vice-chairperson of the LPA/PZC, where a quorum will be maintained, and conducted and operated by Orange County Government. The meeting may also be viewed on Orange TV via the internet or television, as previously indicated.

In addition, the meeting may also be observed by appearing in person at the First Floor of the Orange County Administration Center at 201 S. Rosalind Avenue in downtown Orlando, Florida. Orange County staff will be present to ensure that social distancing and other health and safety measures are practiced and enforced.

Information on Providing Public Comments or Questions Regarding this Specific Case:

Written comments or questions may be submitted by visiting the web address www.bit.ly/ocpublic, selecting the folder for this case (2020-1-S-3-2), and opening / submitting the electronic "Feedback Form". You may also contact the case planner listed on the front of this notice; mail your comments/questions via the comments section below to "Orange County Planning Division, P.O. Box 2687, Orlando, FL 32802-2687"; or fax your comments/questions to (407) 836-5862.

Information on Providing Testimony or Participating in this Hearing:

Members of the public who would like to provide testimony during the hearing for this case may utilize one of two options:

- Persons may join and participate in the meeting through the video section of WebEx found in link on the County Calendar at https://www.orangecountyfl.net/Home/CountyCalendar.aspx; or
- Persons may attend the meeting in person at the First Floor of the Orange County Administration Center, 201 S. Rosalind Avenue, Orlando, Florida.

Please note that LPA/PZC members will not be physically present, and persons will communicate virtually with the LPA/PZC members from a kiosk equipped with a laptop. Persons will be able to see and hear the LPA/PZC members and the LPA/PZC members will see and hear the person. Also, please note that the time allotted to each individual for testimony will be at the sole discretion of the LPA/PZC Chairperson, and may be reduced from the normal time limit of three minutes, depending on the number of speakers. Orange County staff will be present to assist at the kiosk and to ensure that social distancing and other health and safety measures are practiced and enforced.

If a person is unable to attend the LPA/PZC meeting in person or access the WebEx meeting via a computer, please call Olan D. Hill, Assistant Manager, Orange County Planning Division, at 407-836-5373 between the hours of 8:00 a.m. and 5:00 p.m., Monday through Friday, except legal holidays, not later than 24 hours before the meeting, so that he can determine with the person whether other arrangements are feasible.

APPLICANT: Jon C. Wood for AC Five, LLC	Comments: (use additional sheets if necessary)
CASE #: 2020-1-S-3-2 Valencia College Lane PD	
Your Name:	
Address:	
Phone:	
Email:	
☐ I OPPOSE THIS PROJECT	
☐ I SUPPORT THIS PROJECT	
	Your comments may be mailed to the Orange County Planning Division, P.O. Box 2687, Orlando, FL 32802-2687, or faxed to (407) 836-5862.

In accordance with the Americans with Disabilities Act (ADA), any person requiring special accommodations to participate in this proceeding should contact the Orange County Communications Division no later than two (2) business days prior to the proceeding, at 201 S. Rosalind Ave., 3rd Floor. Orlando, FL, (407) 836-6568.

Para más información, favor de comunicarse con la División de Planificación, al número (407) 836-5600.

Pou plis enfòmasyon, kontakté Dépatman Planifikasiyon, nan nimewo (407) 836-5600.

1 2		DRAFT
3	0	8-03-20
4	ORDINANCE NO. 2020	
5	AN OPPINANCE PERMANNIC TO COMPREHENSIVE	
6	AN ORDINANCE PERTAINING TO COMPREHENSIVE	
7 8	PLANNING IN ORANGE COUNTY, FLORIDA; AMENDING THE ORANGE COUNTY COMPREHENSIVE PLAN,	
9	COMMONLY KNOWN AS THE "2010-2030	
10	COMPREHENSIVE PLAN," AS AMENDED, BY ADOPTING	
11	SMALL SCALE DEVELOPMENT AMENDMENTS	
12	PURSUANT TO SECTION 163.3187, FLORIDA STATUTES;	
13	AND PROVIDING AN EFFECTIVE DATE.	
14		
15	BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIO	NERS OF
16	ORANGE COUNTY:	
17	Section 1. Legislative Findings, Purpose, and Intent.	
18	a. Part II of Chapter 163, Florida Statutes, sets forth procedures and requi	irements for
19	a local government in the State of Florida to adopt a comprehensive plan and amen	dments to a
20	comprehensive plan;	
21	b. Orange County has complied with the applicable procedures and requ	irements of
22	Part II of Chapter 163, Florida Statutes, for amending Orange County's 2010-2030 Cor	nprehensive
23	Plan;	
24	c. On June 5, 2020, the Orange County Local Planning Agency ("LPA") h	ield a public
25	hearing at which it reviewed and made recommendations regarding the adoption of the	he proposed
26	amendments to the Comprehensive Plan, as described in this ordinance; and	
27	d. On July 28, 2020, the Orange County Board of County Commissioner	rs ("Board")
28	opened a public hearing on the adoption of the proposed amendments to the Comprehe	ensive Plan,
29	as described in this ordinance, and decided to continue the hearing on the adoption to	August 11,
30	2020; and	

51	e. On August 11, 2020, the Board held a public hearing on the adoption of the
32	proposed amendments to the Comprehensive Plan, as described in this ordinance, and decided to
33	adopt them.
34	Section 2. Authority. This ordinance is adopted in compliance with and pursuant to
35	Part II of Chapter 163, Florida Statutes.
36	Section 3. Amendment to Future Land Use Map. The Comprehensive Plan is hereby
37	amended by amending the Future Land Use Map designation as described at Appendix "A,"
38	attached hereto and incorporated herein.
39	Section 4. Amendment to Text of Future Land Use Element. The Comprehensive
40	Plan is hereby further amended by amending the text of the Future Land Use Element to read as
41	follows, with underlines showing new numbers and words, and strike-throughs indicating repealed
42	numbers and words. (Words, numbers, and letters within brackets identify the amendment number
43	and editorial notes, and shall not be codified.)
14	* * *
45	[Amendment 2020-1-S-FLUE-1:]
46 47 48	FLU8.1.4 The following table details the maximum densities and intensities for the Planned Development (PD) and Lake Pickett (LP) Future Land Use designations that have been adopted subsequent to January 1, 2007.
40	

* * *

Amendment Number	Adopted FLUM Designation	Maximum Density/Intensity	Ordinance Number
* * *	* * *	* * *	* * *
2020-1-S-3-2	Planned Development- Medium-High Density Residential (PD- MHDR)	Up to 252 multi-family dwelling units	2020- [insert ordinance number]

Such policy allows for a one-time cumulative density or intensity differential of 5% based on ADT within said development program.

53 * * *

Section 5. Effective Dates for Ordinance and Amendments.

- (a) This ordinance shall become effective as provided by general law.
- (b) Pursuant to Section 163.3187(5)(c), Florida Statutes, the small scale development amendments adopted in this ordinance may not become effective until 31 days after adoption. However, if an amendment is challenged within 30 days after adoption, the amendment that is challenged may not become effective until the Department of Economic Opportunity or the Administration Commission issues a final order determining that the adopted amendment is in compliance.
 - (c) In accordance with Section 163.3184(12), Florida Statutes, any concurrent zoning changes approved by the Board are contingent upon the related Comprehensive Plan amendment becoming effective. Aside from any such concurrent zoning changes, no development orders, development permits, or land uses dependent on any of these amendments may be issued or commence before the amendments have become effective.

68	ADOPTED THIS 11th DAY OF AUGUST	, 2020.
69		
70		ORANGE COUNTY, FLORIDA
71		By: Board of County Commissioners
72		
73		
74		
75		By:
76		Jerry L. Demings
77		Orange County Mayor
78		
79	ATTEST: Phil Diamond, CPA, County Comptrolle	er
80	As Clerk to the Board of County Commissioners	
81		
82		
83		
84	By:	
85	Deputy Clerk	

APPENDIX "A"

FUTURE LAND USE MAP AMENDMENT

Appendix A*								
Privately Initiated Future Land Use Map Amendment								
Amendment Number	Future Land Use Map Designation FROM:	Future Land Use Map Designation TO:						
2020-1-5-3-2	Planned Development-Commercial (PD-C)	Planned Development-Medium-High Density Residential (PD-MHDR)						
*The Future Land Use Map (FLUM) shall not depict the above designation until such time as it becomes effective.								

From: <u>Varga, Vanessa</u>

To: <u>DeManche, Christopher M; Golgowski, Gregory F</u>

Subject: RE: 2020-1 Small Scale Cycle Future Land Use Map Amendments Facilities Analysis Request

Date: Thursday, January 30, 2020 8:51:38 AM **Attachments:** 2020-1 Small Scale Facilities Analysis.pdf

image002.png image003.png

Good Morning,

Below are the code violation found:

For the Parcel ID# 15-23-28-9340-01-030 there is an Incident# 519944 / CEB-2019-391723H - Open abandoned dilapidated dwelling with open unmaintained swimming pool. The Officer handling the case is Ken Nicholson.

For the Parcel ID# 15-21-28-3280-00-420 there is an Incident #: 532814 / CEB-2019-401204Z - Improper land use. The Officer handling the case is Melya Tavel.

Please let me know if you have any questions.!

Thank you,

Vanessa Varga

Code Enforcement Specialist II

Orange County Code Enforcement Division
Planning, Environmental, and Development Services
2450 W. 33rd Street, 2nd Floor – Orlando, FL 32839

Web: ocfl.net/codeenforcement



From: DeManche, Christopher M < Christopher.DeManche@ocfl.net>

Sent: Tuesday, January 28, 2020 11:17 AM

To: Arthurs, Deborah < <u>Deborah.Arthurs@ocfl.net</u>>; Atkins, Belinda < <u>Belinda.Atkins@ocfl.net</u>>; Divine, Daniel < <u>Daniel.Divine@ocfl.net</u>>; Dubus, Anne < <u>Anne.Dubus@ocfl.net</u>>; Fasnacht, Kurt

<<u>Kurt.Fasnacht@ocfl.net</u>>; Flynt, James <<u>James.Flynt@ocfl.net</u>>; Hepker, David A

<<u>David.Hepker@ocfl.net</u>>; Lujan, Jacob G <<u>Jacob.Lujan@ocfl.net</u>>; Moffett, Cedric

<<u>Cedric.Moffett@ocfl.net</u>>; Spivey, Robert <<u>Robert.Spivey@ocfl.net</u>>; Suedmeyer, Matt

<<u>Matt.Suedmeyer@ocfl.net</u>>; Thomas Williams, Catina L <<u>Catina.ThomasWilliams@ocfl.net</u>>;

Whitfield, Anoch P < <u>Anoch.Whitfield@ocfl.net</u>>; <u>Brandice.Alexander@ocfl.net</u>;

<u>Amy.Bradbury@ocfl.net</u>; <u>Robert.Goff@ocfl.net</u>; <u>Barrie.McMillen@ocfl.net</u>; Rountree, Keenya

< <u>Keenya.Rountree@ocfl.net</u>>; Nastasi, Renzo < <u>Renzo.Nastasi@ocfl.net</u>>

Subject: 2020-1 Small Scale Cycle Future Land Use Map Amendments Facilities Analysis Request

Importance: High

Good Afternoon,

The Planning Division is requesting a public facility and capacity report for the 2020-1 Small Scale Cycle Future Land Use Map Amendments.

To assist you in your review, I have provided a Summary Chart that lists the amendment data and information, a Development Yield Estimates Sheet that reflects the existing and proposed development scenarios accompanied by a Future Land Use/Location Map for the request. Any environmental or transportation analysis that the applicants provided are located in the following directory:

\\ocnas\county share\Planning\Section - Comp Planning\2020-1 Small Scale Cycle Facilities Analysis Request

Ultimately, we need you to determine whether there is adequate capacity to serve development resulting from the proposed land use change and to identify those facilities that would be impacted. When applicable, please identify the existing Level of Service (LOS) of the impacted facilities.

The first public hearing for this request will be on April 16, 2020 before the Local Planning Agency; therefore, we would appreciate receiving information and comments by Friday, February 7, 2020. Your comments will be incorporated into the materials that are shared with the commissioners, so we request that you provide this information in writing (electronic / hard copies) and on letterhead.

Should you have any questions or need additional information, please contact me at (407) 836-5619, or Greg Golgowski at (407) 836-5624 or Gregory.Golgowski@ocfl.net.

Thank you in advance for your assistance.

Best Regards,

Christopher M. DeManche, MPA

Planner III Orange County Planning Division 201 S. Rosalind Ave., 2nd Floor Orlando, FL 32802-1393

Tel: 407.836.5619

Email: Christopher.DeManche@ocfl.net





Interoffice Memorandum

DATE: February 7, 2020

TO: Alberto Vargas, Manager

Planning Division

THROUGH: John Geiger, PE, Sr. Engineer

Environmental Protection Division

FROM: Sarah Bernier, REM, Sr. Environmental Specialist

Environmental Protection Division

SUBJECT: Facilities Analysis and Capacity Report Request for the

2020-1 Small Scale Comprehensive Plan Amendments

As requested, Environmental Protection Division staff reviewed the subject Comprehensive Plan Amendments. We understand that the first public hearing for these requests will be on April 16, 2020 before the Local Planning Agency. Attached is a summary chart with the environmental analysis results.

If you have any questions regarding the information provided, please contact Sarah Bernier at 407-836-1471 or John Geiger at 407-836-1504.

Attachment

SB/JG

cc:

Greg Golgowski, Chief Planner, Comprehensive Planning Christopher DeManche, Planner, Comprehensive Planning David Jones, Manager, Environmental Protection Division Elizabeth Johnson, Assistant Manager, Environmental Protection Division Tim Hull, Environmental Program Administrator, Environmental Protection Division

Orange County Environmental Protection Division Comments to the Local Planning Agency for the 2020-1 Small Scale Comprehensive Plan Amendments

1) Amendment #2020-1-S-1-1

RZ-20-04-068 Wadina Office Project

FLU from Low Density Residential (LDR) to Office (O)

Rezoning from A-1 (Citrus Rural District) to P-O (Professional Office District)

Proposed Development: 1,150 sq. ft. office building

Owner: Paul Wadina

Agent: Alison M. Yurko, P.A. **Parcel:** 28-22-28-6689-13-190

Address: 3750 Old Winter Garden Rd

District: 1

Area: 0.20 gross acres

EPD Comments:

This project site may be impacted by soil or groundwater contamination resulting from an incident at the Park Ridge Grocery store across Rowe Avenue. The contaminated area extends beyond the grocery store property boundary, and it is undergoing assessment and remediation. No activity will be permitted that may disturb, influence, or otherwise interfere with areas of soil/groundwater contamination, or any remediation activities, or within the hydrological zone of influence of any contaminated area. Such activities include, but are not limited to, the use of potable or irrigation wells and dewatering. An owner/operator who exacerbates any existing contamination or does not properly dispose of any excavated contaminated media may become liable for some portion of the contamination pursuant to the provisions in section 376.308, F.S. For more information contact the Florida Department of Environmental Protection (FDEP) at 407-897-4100 concerning facility ID 489046956.

2) Amendment #2020-1-S-1-2

CDR-20-01-003 Buena Vista Commons PD

FLU from Office (O) to Activity Center Mixed Use (ACMU)

Rezoning from/to PD (Planned Development)

Proposed Development: 219,542 sq. ft. of non-residential (max under ACMU); PD rezoning

request is limited to 17,611 sq. ft. of commercial uses Building 1 & 2

Owner: Karam Duggal

Agent: Constance D Silver, PE, Tri3 Civil Engineering

Parcel: 15-24-28-1080-01-000 (portion) **Address:** 11444 S. Apopka Vineland Rd

District: 1 **Area:** 1.68 acres

EPD Comments:

No comment at this time.

3) Amendment #2020-1-S-1-3

Luv n Care Animal Boutique

FLU from Rural Settlement (1du/ac) RS 1/1 to Office (O) Rural Settlement (RS)

Zoning: R-CE (Country Estate District)

Proposed Development: 5,828 sq. ft. of office use

Owner: Inderjit Singh, Kaur Jasbir

Agent: Joe Saunders

Parcel: 15-23-28-9340-01-030

Address: 8336 Conroy Windermere Rd

District: 1 **Area:** 0.89 acres

EPD Comments:

If a septic system is required or in use, the applicant shall notify the Florida Department of Health (FDOH), Environmental Health Division (407-858-1497), about the septic system permit application, modification or abandonment. Also refer to Orange County Code Chapter 37, Article XVII for details on Individual On-Site Sewage Disposal as well as the FDOH.

Prior to demolition or construction activities associated with existing structures, provide a Notice of Asbestos Renovation or Demolition form to the Orange County Environmental Protection Division (EPD). For more information or to determine if an exemption applies, contact the EPD Air Quality Management staff at 407-836-1400.

4) Amendment #2020-1-S-1-4

Sheen Villas

FLU from/to Planned Development (PD)

Rezoning from R-CE (Country Estate District) to PD (Planned Development District)

Proposed Development: Up to 10 du/ac

Owner: Sheen 121, LLC Agent: Doug Kelly

Parcels: 05-24-28-5844-01-210

Address: 9905 Winter Garden Vineland Rd

District: 1

Area: 4.30 gross / 3.29 net developable acres

EPD Comments:

One Class III wetland of 1.01 acre is located on site. Orange County Conservation Area Determination CAD-19-10-153 was completed for this property on December 16, 2019, in accordance with Orange County Code Chapter 15, Article X Wetland Conservation Areas. This determination is binding for a period of 5 years.

The net developable area is 3.29 acres, defined as the gross acreage less the wetlands and surface waters acreage. Per Comprehensive Plan Policy FLU1.1.2 C., density and floor area ratio (FAR)

7/15/20 Page 2 of 14 \\conas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

calculations are determined by dividing the total number of units and the square footage by the net developable area. In order to include Class I, II and III conservation areas in the density and FAR calculations, the parcels shall have an approved Conservation Area Impact (CAI) permit from the Orange County Environmental Protection Division (EPD) in addition to an approved Conservation Area Determination (CAD). Approval of this request does not authorize any direct or indirect conservation area impacts.

The Windermere Water and Navigation Control District has an established Municipal Service Taxing Unit (MSTU) for the purpose of funding lake management services. To the extent that this project is part of the taxing district, this project shall be required to be a participant.

Development of the subject property shall comply with all state and federal regulations regarding wildlife and plants listed as imperiled (endangered, threatened, or species of special concern.) The applicant is responsible to determine the presence of listed species and obtain any required habitat permits from the U.S. Fish and Wildlife Service (USFWS) and/or the Florida Fish & Wildlife Conservation Commission (FWC). The ecological assessment report dated January 17, 2017 reported that no listed species were observed on site, but recommended a formal gopher tortoise survey prior to development.

All development is required to treat stormwater runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

5) Amendment #2020-1-S-2-1

Smith Property

FLU from Low Density Residential (LDR) to Commercial (C)

Zoning: C-3 (Wholesale Commercial)

Proposed Development: 700-800 sq. ft. commercial modular office (contractor trailer),

Permitted (1.5 FAR) 34,630 sq. ft. commercial building

Owner: David S. Smith

Agent:

Parcel: 15-21-28-3280-00-420 **Address:** 616 E 12th Street, Apopka

District: 2 **Area:** 0.53 acres

EPD Comments:

This site is located within the geographical limits of the Wekiva Study Area, as established by the Wekiva Parkway and Protection Act, Section 369.316 F.S. Special area regulations may apply.

If a septic system is required or in use, the applicant shall notify the Florida Department of Health (FDOH), Environmental Health Division (407-858-1497), about the septic system permit application, modification or abandonment. Also refer to Orange County Code Chapter 37, Article XVII for details on Individual On-Site Sewage Disposal as well as the FDOH.

7/15/20 Page 3 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

6) Amendment #2020-1-S-2-2

RZ-20-04-072 Jolieview Place

FLU from Office (O) to Low-Medium Density Residential (LMDR)

Rezoning from P-O (Professional Office District) to R-2 (Residential District)

Proposed Development: Up to 5 duplex dwelling units

Owner: Jolieview, LLC Agent: Junias Desamour

Parcels: 11-21-28-0000-00-058 **Address:** 310 S. Lake Pleasant Rd.

District: 2

Area: 0.50 gross acres

EPD Comments:

This site is located within the geographical limits of the Wekiva Study Area, as established by the Wekiva Parkway and Protection Act, Section 369.316 F.S. Special area regulations apply. These requirements may reduce the net developable acreage. Regulations include, but are not limited to: septic tank criteria, open space requirements, stormwater treatment, upland preservation, setbacks related to karst features and the watershed, and aquifer vulnerability. In addition to the state regulations, local policies are included in Orange County Comprehensive Plan 2010-2030, Future Land Use Element (but not limited to) Objective FLU6.6 Wekiva and the related policies.

If a septic system is required or in use, the applicant shall notify the Florida Department of Health (FDOH), Environmental Health Division (407-858-1497), about the septic system permit application, modification or abandonment. Also refer to Orange County Code Chapter 37, Article XVII for details on Individual On-Site Sewage Disposal as well as the FDOH.

All development is required to treat runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

7) Amendment #2020-1-S-2-3

LUP-19-12-418 Kings Landing

FLU from Low Density Residential (LDR) to Low-Medium Density Residential (LMDR)

Rezoning from A-1 (Citrus Rural District) to PD (Planned Development District)

Proposed Development: Up to 70 townhome units, Permitted up to 10 du/ac (89 maximum)

Owner: Kings Landing

Agent: Kingdom Church Inc., Pastor David Jacques

Parcels: 01-22-28-0000-00-009

Address: N Powers Dr.

District: 2 **Area:** 8.97 acres

EPD Comments:

This site is located within the Wekiva Study Area, as established by the Wekiva Parkway and

7/15/20 Page 4 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

Protection Act, Section 369.316 F.S. Special area regulations apply. These requirements may reduce the net developable acreage. Regulations include, but are not limited to: septic tank criteria, open space requirements, stormwater treatment, upland preservation, setbacks related to karst features and the watershed, and aquifer vulnerability. In addition to the state regulations, local policies are included in Orange County Comprehensive Plan 2010-2030, Future Land Use Element (but not limited to) Objective FLU6.6 Wekiva and the related policies.

Development of the subject property shall comply with all state and federal regulations regarding wildlife and plants listed as imperiled (endangered, threatened, or species of special concern.) The applicant is responsible to determine the presence of listed species and obtain any required habitat permits from the U.S. Fish and Wildlife Service (USFWS) and/or the Florida Fish & Wildlife Conservation Commission (FWC).

All development is required to treat runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

This project site may have a prior agricultural land use that resulted in soil and/or groundwater contamination due to spillage of petroleum products, fertilizer, pesticide or herbicide. Prior to the earlier of platting, demolition, site clearing, grading, grubbing, review of mass grading or construction plans, the applicant shall provide documentation to assure compliance with the Florida Department of Environmental Protection (FDEP) regulation 62-777 Contaminant Cleanup Target Levels, and any other contaminant cleanup target levels found to apply during further investigations, to the Orange County Environmental Protection and Development Engineering Divisions. If an Environmental Site Assessment (ESA) has been completed for this site, please submit a copy with this application.

8) Amendment #2020-1-S-3-1 (fka 2019-2-S-3-5)

RZ-19-10-048 Celenza Property

FLU from Low-Medium Density Residential (LMDR) to Commercial (C)

Rezoning from A-2 (Farmland Rural District) to C-2 (General Commercial District)

Proposed Development: Up to 271,161 sq. ft. of commercial development

Owner: Louis Celenza Agent: Louis Celenza

Parcels: 14-23-30-5240-07-071/073/074 **Address:** 6425, 6419 and 6445 Hoffner Ave.

District: 3

Area: 4.15 gross acres

EPD Comments:

If a septic system is required or in use, the applicant shall notify the Florida Department of Health (FDOH), Environmental Health Division (407-858-1497), about the septic system permit application, modification or abandonment. Also refer to Orange County Code Chapter 37, Article XVII for requirements of Individual On-Site Sewage Disposal as well as the FDOH.

7/15/20 Page 5 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

All development is required to treat runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

Any miscellaneous garbage, hazardous waste, yard waste (including excess fertilizers, herbicides and pesticides), and construction or demolition debris shall be disposed of off-site according to the solid waste and hazardous waste regulations. Call the Orange County Solid Waste Hotline at 407-836-6601 for information.

9) Amendment #2020-1-S-3-2

CDR-20-02-032 Valencia College Lane PD

FLU from Planned Development-Commercial (PD-C) to Planned Development-Medium-High Density Residential (PD-MHDR)

Rezoning from/to PD (Planned Development District)

Proposed Development: Up to 252 multi-family dwelling units

Owner: AC Five LLC Agent: Jon C. Wood

Parcels: 24-22-30-0000-00-005

Address: 8751 Valencia College Lane

District: 3 **Area:** 7.83 gross

EPD Comments: New CAD in progress

Two Class III wetlands and a Class I canal hydrologically connected to the Little Econlockhatchee River are located on site. Conservation Area Determination application CAD-19-11-192 was submitted for this project and it is in progress. The CAD must be completed with a certified wetland boundary survey approved by the Environmental Protection Division (EPD), in accordance with Orange County Code Chapter 15, Article X Wetland Conservation Areas, prior to approval of this amendment application. CAD 00-108 was previously completed for this site.

Until wetland permitting is complete, the net developable area is uncertain, estimated at less than 6 acres. The net developable area is the gross area less the wetlands and surface waters area. The buildable area is the net developable area less protective buffer areas required to prevent adverse secondary impacts. The applicant is advised not to make financial decisions based upon development within the wetland or the upland protective buffer areas. Any plan showing development in such areas without Orange County and other jurisdictional governmental agency wetland permits is speculative and may not be approved.

Per Comprehensive Plan Policy FLU1.1.2 C., density and floor area ratio (FAR) calculations are determined by dividing the total number of units and the square footage by the net developable area. In order to include Class I, II and III conservation areas in the density and FAR calculations, the parcels shall have an approved Conservation Area Impact (CAI) permit from the Orange County EPD in addition to an approved Conservation Area Determination (CAD). Approval of

7/15/20 Page 6 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

this request does not authorize any direct or indirect conservation area impacts.

Development of the subject property shall comply with all state and federal regulations regarding wildlife and plants listed as imperiled (endangered, threatened, or species of special concern.) The applicant is responsible to determine the presence of listed species and obtain any required habitat permits from the U.S. Fish and Wildlife Service (USFWS) and/or the Florida Fish & Wildlife Conservation Commission (FWC). The ecological assessment dated November 8, 2019 reported that no listed species were observed on site.

All development is required to treat stormwater runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

10) Amendment #2020-1-S-3-3 (fka 2019-1-S-3-2) WITHDRAWN Carse Property

FLU from Commercial (C) and Low-Medium Density Residential (LMDR) to Planned Development-Commercial/Medium Density Residential (PD-C/MDR)

Proposed Development: Up to 15,000 sq. ft. commercial and up to 37 multi-family townhomes (based on survey submitted in previous cycle, property is allowed a maximum of 34 units)

Owner: Carse Limited Partnership

Agent: Rebecca Wilson

Parcels: 06-23-30-1432-02-010/030/041

Address: 1700 S. Bumby Ave. and Henderson Dr.

District: 3

Area: 1.74 gross acres

EPD Comments:

The Carse Oil / Citgo Food Mart at 1700 S Bumby Ave is a location of ongoing petroleum contamination remediation. No activity will be permitted on the site that may disturb, influence or interfere with: areas of soil or groundwater contamination, any remediation activities, or within the hydrological zone of influence of any contaminated area, unless prior approval has been obtained through the Florida Department of Environmental Protection (FDEP) and such approval has been provided to the Environmental Protection Division (EPD) of Orange County. An owner/operator who exacerbates any existing contamination or does not properly dispose of any excavated contaminated media may become liable for some portion of the contamination pursuant to the provisions in section 376.308, F.S. For more information contact the FDEP concerning Facility No. 48-8628047.

 $7/15/20 Page \ 7 \ of \ 14 $$ \operatorname{Page} \ Planning\Comp_Planning\AMENDMENT \ CYCLE\2020-1\BCC\BCC \ Adoption \ Small \ Scale \ July 28, 2020\Facilities \ Responses\EPD\2020-1 \ Small \ Scale \ EPD \ Comments.doc$

11) Amendment #2020-1-S-3-4

RZ-20-04-074 Palumbo & Bertrand

FLU from Low-Medium Density Residential (LMDR) to Office (O)

Rezoning from R-3 (Multiple Family Dwelling District) to P-O (Professional Office District)

Proposed Development: 1,900 sq. ft. office uses

Owner: Palumbo & Bertrand, PA

Agent: Elizabeth Bertrand, Palumbo & Bertrand, P.A.

Parcel: 06-23-30-1420-02-011

Address: 2500 S. Bumby Ave at E Crystal Lake Ave

District: 3

Area: 0.17 gross acres

EPD Comments:

If a septic system is required or in use, the applicant shall notify the Florida Department of Health (FDOH), Environmental Health Division (407-858-1497), about the septic system permit application, modification or abandonment. Also refer to Orange County Code Chapter 37, Article XVII for details on Individual On-Site Sewage Disposal as well as the FDOH.

Prior to demolition or construction activities associated with existing structures, provide a Notice of Asbestos Renovation or Demolition form to the Orange County Environmental Protection Division (EPD). For more information or to determine if an exemption applies, contact the EPD Air Quality Management staff at 407-836-1400.

12) Amendment #2020-1-S-4-1

LUP-20-01-001 The Gardens at Waterford Lakes

FLU from Low-Medium Density Residential (LMDR) to Medium Density Residential (MDR)

Rezoning from R-2 (Residential District) to PD (Planned Development District)

Proposed Development: Up to 63 dwelling units

Owner: DC Investments Orlando, Inc.

Agent: Carlos A Rivero

Parcels: 26-22-31-0000-00-014 **Address:** 707 Woodbury Rd.

District: 4 **Area:** 1.80 acres

EPD Comments:

Orange County Conservation Area Determination CAD-19-09-135 and impact permit CAI-19-11-065 were completed to delineate and remove the Class III wetland of 0.4 acre on site. This request shall comply with all related permit conditions of approval.

This site is located within the geographical limits of the Econlockhatchee River Protection Ordinance. Basin-wide regulations apply per Orange County Code Chapter 15 Article XI Section 15-442. The basin-wide regulations include, but are not limited to, wetlands and protective

7/15/20 Page 8 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

buffers, wildlife habitat, stormwater, and landscaping with native plant species.

Development of the subject property shall comply with all state and federal regulations regarding wildlife and plants listed as imperiled (endangered, threatened, or species of special concern.) The applicant is responsible to determine the presence of listed species and obtain any required habitat permits from the U.S. Fish and Wildlife Service (USFWS) and/or the Florida Fish & Wildlife Conservation Commission (FWC).

All development is required to treat runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

13) Amendment #2020-1-S-5-1

RZ-20-04-063 Rouse Road #3210 Retail

FLU from Medium Density Residential (MDR) to Commercial (C)

Rezoning from R-1A (Single-Family Dwelling District) to C-1 (Retail Commercial District)

Proposed Development: Up to 15,000 sq. ft. of commercial development

Owner: Olton Properties

Agent: StoryBook Holdngs, LLC, Jose Chaves, P.E.

Parcels: 09-22-31-0000-00-004 **Address:** 3210 Rouse Road

District: 5

Area: 5.61 gross / 3.98 net developable acres

EPD Comments: CAD in Progress

Wetlands connected to the Little Econlockhatchee River are located on site. Conservation Area Determination application CAD-19-11-171 was submitted for this project and it is in progress. The CAD must be completed with a certified wetland boundary survey approved by the Environmental Protection Division (EPD), in accordance with Orange County Code Chapter 15, Article X Wetland Conservation Areas, prior to approval of this amendment application.

Until wetland permitting is complete, the net developable acreage is uncertain, estimated at less than 4 acres. The net developable acreage is the gross acreage less the wetlands and surface waters acreage. The buildable area is the net developable acreage less protective buffer areas required to prevent adverse secondary impacts. The applicant is advised not to make financial decisions based upon development within the wetland or the upland protective buffer areas. Any plan showing development in such areas without Orange County and other jurisdictional governmental agency wetland permits is speculative and may not be approved.

Per Comprehensive Plan Policy FLU1.1.2 C., density and floor area ratio (FAR) calculations are determined by dividing the total number of units and the square footage by the net developable area. In order to include Class I, II and III conservation areas in the density and FAR calculations, the parcels shall have an approved Conservation Area Impact (CAI) permit from the Orange County EPD in addition to an approved Conservation Area Determination (CAD). Approval of

7/15/20 Page 9 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

this request does not authorize any direct or indirect conservation area impacts.

This project site is located within the geographical limits of the Econlockhatchee River Protection Ordinance. Basin-wide regulations apply per Orange County Code Chapter 15 Article XI Section 15-442. The basin-wide regulations include, but are not limited to, wetlands and protective buffers, wildlife habitat, stormwater management, and landscaping with native plant species. Within the Econ protection area, wetlands designated as Class I or II require a 50 foot wide average upland buffer, and impacts require approval from the Orange County Board of County Commissioners.

Development of the subject property shall comply with all state and federal regulations regarding wildlife and plants listed as imperiled (endangered, threatened, or species of special concern.) The applicant is responsible to determine the presence of listed species and obtain any required habitat permits from the U.S. Fish and Wildlife Service (USFWS) and/or the Florida Fish & Wildlife Conservation Commission (FWC).

All development is required to treat stormwater runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

14) Amendment #2020-1-S-5-2

Colonial Student Housing

FLU from Commercial (C) and Low-Medium Density Residential (LMDR) to Planned Development-High Density Residential (PD-HDR) (Student Housing)

Rezoning from C-1 (Retail Commercial District) and R-2 (Residential District) to

PD (Planned Development District)

Proposed Development: Student housing complex with up to 680 bedrooms in 210 apartments

Owner: KMP Properties LLC, East Colonial Investments, LLC, and Cordner IV LLC

Agent: Dustin Aukland/Toll Brothers Apartment Living

Parcels: 23-22-31-0000-00-004/010/074

Address: 12727 E. Colonial Dr.

District: 5

Area: 8.17 gross acres

EPD Comments: CAD in Progress

Class I wetlands that extend offsite are located onsite. Conservation Area Determination application CAD-19-12-203 was submitted for this project and it is in progress. The CAD must be completed with a certified wetland boundary survey approved by the Environmental Protection Division (EPD), in accordance with Orange County Code Chapter 15, Article X Wetland Conservation Areas, prior to approval of this amendment application.

Until wetland permitting is complete, the net developable area is uncertain, estimated at less than 2 acres. The net developable area is the gross acreage less the wetlands and surface waters area. The buildable area is the net developable area less protective buffer areas required to prevent adverse secondary impacts. The applicant is advised not to make financial decisions based upon

7/15/20 Page 10 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

development within the wetland or the upland protective buffer areas. Any plan showing development in such areas without Orange County and other jurisdictional governmental agency wetland permits is speculative and may not be approved.

Per Comprehensive Plan Policy FLU1.1.2 C., density and floor area ratio (FAR) calculations are determined by dividing the total number of units and the square footage by the net developable area. In order to include Class I, II and III conservation areas in the density and FAR calculations, the parcels shall have an approved Conservation Area Impact (CAI) permit from the Orange County EPD in addition to an approved Conservation Area Determination (CAD). Approval of this request does not authorize any direct or indirect conservation area impacts.

This project site is located within the geographical limits of the Econlockhatchee River Protection Ordinance. Basin-wide regulations apply per Orange County Code Chapter 15 Article XI Section 15-442. The basin-wide regulations include, but are not limited to, wetlands and protective buffers, wildlife habitat, stormwater management, and landscaping with native plant species. Within the Econ protection area, wetlands designated as Class I or II require a 50 foot wide average upland buffer, and impacts require approval from the Orange County Board of County Commissioners.

Development of the subject property shall comply with all state and federal regulations regarding wildlife and plants listed as imperiled (endangered, threatened, or species of special concern.) The applicant is responsible to determine the presence of listed species and obtain any required habitat permits from the U.S. Fish and Wildlife Service (USFWS) and/or the Florida Fish & Wildlife Conservation Commission (FWC).

All development is required to treat stormwater runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

15) Amendment #2020-1-S-6-2

RZ-20-04-067 Rio Grande Homes

FLU from Low Density Residential (LDR) to Low-Medium Density Residential (LMDR) **Rezoning** from R-1A (Single-Family Dwelling District) to R-1 (Single-Family Dwelling District)

Proposed Development: 2 single-family homes

Owner: Adriana I. Hincapie Agent: Rafael Santiago Casallas Parcel: 10-23-29-6152-04-110 Address: 4301 S. Rio Grande Ave

District: 6

Area: 0.30 gross acre

EPD Comments:

If a septic system is required or in use, the applicant shall notify the Florida Department of Health (FDOH), Environmental Health Division (407-858-1497), about the septic system permit application, modification or abandonment. Also refer to Orange County Code Chapter 37, Article

7/15/20 Page 11 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

XVII for requirements of Individual On-Site Sewage Disposal as well as the FDOH.

16) Amendment #2020-1-S-6-3

Waste Pro Southeast

FLU from Neighborhood Residential (NR) to Commercial (C)

Zoning C-3 (Wholesale Commercial)

Proposed Development: Compressed Natural Gas (CNG) Station, truck parking, offices;

Permitted (1.5 FAR) 126,759 sq. ft. commercial development

Owner: Waste Pro Southeast Agent: Harland Chadbourne

Parcels: 34-22-29-6316-00-252 (portion) **Address:** 1400 S Orange Blossom Trail

District: 6 **Area:** 1.94 acres

EPD Comments:

The project site is located within the Holden Heights ROCC (Redeveloping Orange County Communities) per Orange County Board of County Commissioners resolution #2007-M-31 approved on 8/28/2007, designating certain land as a Brownfield Area for the purpose of environmental remediation, rehabilitation and economic development pursuant to Section 376.80(2)(c), Florida Statutes.

Vehicle refueling stations and associated storage are exempt from air quality management permitting requirements per Rule 62-210.300(3)(a)19., F.A.C., as long as they remain below the Title V major source thresholds.

Pressurized vessels are not regulated under storage tanks rules other than registration.

The facility does not require a solid waste management facility permit under Orange County Code Chapter 32 Article V as long as it is not the intent of this application to allow the operation of a solid waste management facility, including but not limited to a transfer station.

17) Amendment #2020-1-S-6-4

Burroughs Drive Retail

FLU from Medium Density Residential (MDR) to Commercial (C)

Zoning: C-1 (Retail Commercial District)

Proposed Development: Up to 14,000 sq. ft. of C-1 retail uses

Owner: Virtus North America, LLC Agent: Andrea Cardo, Interplan, LLC

Parcels 13-22-28-0000-00-044

Address: Burroughs Dr, west of Environs Blvd, east of N. Hiawassee Rd, north of Silver Star Rd

District: 6

Area: 1.42 gross acres

7/15/20 Page 12 of 14 \\ocnas\Planning\Comp_Planning\AMENDMENT CYCLE\2020-1\BCC\BCC Adoption Small Scale July 28, 2020\Facilities Responses\EPD\2020-1 Small Scale EPD Comments.doc

EPD Comments:

This site is located within the Wekiva Study Area, as established by the Wekiva Parkway and Protection Act, Section 369.316 F.S. Special area regulations apply. These requirements may reduce the net developable acreage. Regulations include, but are not limited to: septic tank criteria, open space requirements, stormwater treatment, upland preservation, setbacks related to karst features and the watershed, and aquifer vulnerability. In addition to the state regulations, local policies are included in Orange County Comprehensive Plan 2010-2030, Future Land Use Element (but not limited to) Objective FLU6.6 Wekiva and the related policies.

The project site is located within the Pine Hills ROCC (Redeveloping Orange County Communities) per Orange County Board of County Commissioners resolution #2013-M-14 approved on 4/23/2013, designating certain land as a Brownfield Area for the purpose of environmental remediation, rehabilitation and economic development pursuant to Section 376.80(2)(c), Florida Statutes.

Development of the subject property shall comply with all state and federal regulations regarding wildlife and plants listed as imperiled (endangered, threatened, or species of special concern.) The applicant is responsible to determine the presence of listed species and obtain any required habitat permits from the U.S. Fish and Wildlife Service (USFWS) and/or the Florida Fish & Wildlife Conservation Commission (FWC).

All development is required to treat runoff for pollution abatement purposes. Discharge that flows directly into wetlands or surface waters without pretreatment is prohibited. Reference Orange County Code Sections 30-277 and 30-278.

Any miscellaneous garbage, hazardous waste, yard waste (including excess fertilizers, herbicides and pesticides), and construction or demolition debris shall be disposed of off-site according to the solid waste and hazardous waste regulations. Call the Orange County Solid Waste Hotline at 407-836-6601 for information.

18) Amendment #2020-1-S-6-5

RZ-20-04-075 Truck Parking

FLU from Low Density Residential (LDR) to Industrial (IND)

Rezoning from R-1 (Single-Family Dwelling District) to I-2/I-3 (Industrial District)

Proposed Development: Truck parking, Permitted: (.75 FAR) 7,514 sq. ft. commercial/industrial

Owner: Debicai Lachman Agent: Debicai Lachman

Parcels: 30-22-29-6244-03-050/070 **Address:** 318 & 324 Metcalf Ave

District: 6 **Area:** 0.23 acre

EPD Comments:

If a septic system is required or in use, the applicant shall notify the Florida Department of Health (FDOH), Environmental Health Division (407-858-1497), about the septic system permit application, modification or abandonment. Also refer to Orange County Code Chapter 37, Article XVII for requirements of Individual On-Site Sewage Disposal as well as the FDOH.



ORANGE COUNTY FIRE RESCUE DEPARTMENT Jacob Lujan, Planning and Technical Services Division

6590 Amory Court Winter Park, FL 32792 (407) 836-9893 Fax (407) 836-9106 Jacob.Lujan@ocfl.net

February 7, 2020 Date:

Christopher DeManche, Planner III To:

Orange County Planning Division

From: Jacob Lujan, Compliance and Planning Administrator

Planning & Technical Services—Orange County Fire Rescue Department

Facilities Analysis 2020-1 Small Scale Cycle Amendments Fire Rescue Comments Subject:

Amendment #	Fire Station First Due	Distance from Fire Station	Est. Emergency Travel Time	Current Density	Travel Time Benchmark
2020-1-S-1-1 (Wadina Office Project)	33	3.1 miles	8 min	Urban Low	7 min
2020-1-S-1-2 (Buena Vista Commons)	36	2.0 miles	6 min	Urban Low	7 min
2020-1-S-1-3 (Luv n Care)	33	2.6 miles	6 min	Urban Low	7 min
2020-1-S-1-4 (Sheen Villas)	36	3.1 miles	4 min	Urban Low	7 min
2020-1-S-1-5	32	3.7 miles	8 min	Rural High	9 min
2020-1-S-2-1 (Smith Property)	27	4.2 miles	10 min	Urban Low	7 min
2020-1-S-2-2 (Jolieview Place)	27	2.0 miles	4 min	Urban High	5 min
2020-1-S-2-3 (Kings Landing)	40	2.4 miles	5 min	Urban High	5 min
2020-1-S-3-1 (fka 2019-2-S-3-5) Celenza Property	71	0.8 miles	2 min	Urban Low	7 min
2020-1-S-3-2 (Valencia College Lane)	63	3.1 miles	6 min	Urban High	5 min
2020-1-S-3-4 (2500 S. Bumby Ave.)	72	2.6 miles	6 min	Urban High	5 min
2020-1-S-4-1 (The Gardens at Waterford Lakes)	83	1.3 miles	4 min	Urban High	5 min
2020-1-S-5-1 (3210 Rouse Road Retail)	67	0.6 miles	1 min	Urban Low	7 min

2020-1-S-5-2 (Colonial Student Housing)	80	0.6 miles	1 min	Urban Low	7 min
2020-1-S-6-2 (430 S Rio Grande Ave)	50	1.0 miles	3 min	Urban High	5 min
2020-1-S-6-3 (Waste Pro)	50	1.2 miles	3 min	Urban Low	7 min
2020-1-S-6-4 (Burroughs Drive)	42	1.3 miles	3 min	Urban High	5 min
2020-1-S-6-5 (Truck Parking)	30	1.0 miles	3 min	Urban Low	7 min

Four of the proposed amendments present response challenges for the Orange County Fire Rescue Department (OCFRD). The most significant of these is the Smith Property, with an estimated travel time of ten minutes. Because this property is within a county enclave surrounded by the City of Apopka, the possibility of a new OCFRD fire station in the area is extremely low.

Although the Wadina Office Project exceeds the time travel benchmark for the closest Orange County fire station, it lies in an area where OCFRD has currently established an automatic aid relationship with the Ocoee Fire Department. This agreement is subject to change at any time, and currently includes a fire engine response but not an ambulance (which would still be provided by OCFRD). The estimated travel time from the nearest Ocoee fire station is five minutes.

OCFRD currently has no plans for new stations that would provide improved service delivery to the Valencia College Lane or S. Bumby Avenue sites.

Also of note is Amendment 2020-1-S-1-5. Depending upon the scale of this development, it could potentially increase the density for that area to Urban Low, in which case the estimated travel time would exceed the benchmark. This would be mitigated, however, by the planned relocation of Station 32.

c: Anthony Rios, Division Chief



PARKS AND RECREATION DIVISION

MATT SUEDMEYER, MANAGER

4801 W Colonial Drive, Orlando. FL 32808 407-836.6200 • FAX 407-836.6210 • http://www.orangecountyparks.net

February 18, 2020

TO: Alberto Vargas, Manager, Planning

FROM: Cedric M. Moffett, Principal Planner, Parks and Recreation

SUBJECT: Facilities Analysis and Capacity Report

2020-1 Small Scale Cycle Comprehensive Policy Plan Amendments

The Parks and Recreation Division have reviewed the 2020-1 Small Scale Cycle Comprehensive Policy Plan Amendments. Based on the information provided the development impacts do not exceed our countywide available parkland capacity (see attached chart), however, the projects still need to meet applicable development requirements for parks and recreation. As per usual we only analyzed the impact of the residential amendments.

The Future Land Use Amendment maps have been compared to our existing and proposed park and trail facilities and there are no direct impacts.

CM:cm

c: Matt Suedmeyer, Manager, Parks and Recreation Regina Ramos, Project Manager, Parks and Recreation File: Comp Plan Amendments

Facilities Analysis and Capacity Report 2020-1 Smale Scale Cycle Comprehensive Policy Plan Amendments (Amendments with Parks Level-of-Service Impacts)

Amendment Number	Proposed Future Land Use	Residential Dwelling Units	Population (2.56/unit)	Active Recreation Acreage Impact (1.5 ac/1,000 pop)	Resource Recreation Acreage Impact (6.0 ac/1,000 pop)
2020-1-S-1-4(Sheen Villas)	Planned Development (PD)	40	102.4	0.154	0.614
2020-1-S-2- 2(Jolieview Place)	Low-Medium Density Residential (LMDR)	5	12.8	0.019	0.077
2020-1-S-2-3(Kings Landing)	Low-Medium Density Residential (LMDR)	70	179.2	0.269	1.075
2020-1-S-3-2(Valencia College Lane)	Planned Development- Medium-High Density Residential (PD-MHDR)	252	645.12	0.968	3.870
2020-1-S-4-1(The Gardens at Waterford Lakes)	Medium Density Residential (MDR)	63	161.28	0.242	0.968
2020-1-S-5-2(Colonial Student Housing)	Planned Development-High Density Residential (PD- HDR) (Student Housing)	680	680	1.020	4.080
2020-1-S-6-2(430 S Rio Grande Ave)	Low-Medium Density Residential (LMDR)	2	5.12	0.008	0.012
		Total Acrea	ge Impact	2.680	10.696
		Available Ca (as of July 2		377.440	7584.570



ORANGE COUNTY SHERIFF'S OFFICE

INTEROFFICE MEMORANDUM

February 7, 2020

TO:

Christopher M. DeManche

Orange County Planning Division

FROM:

Daniel Divine, Manager

Research & Development

SUBJECT:

2020-1 Small Scale Comprehensive Policy Plan Amendments (CPPA)

As requested, we have reviewed the impact of the existing and proposed development scenarios related to the 2020-1 Small Scale Comprehensive Policy Plan Amendments (CPPA). Based on the proposed development scenarios, the Sheriff's Office staffing needs are 1.94 deputies and 0.88 support personnel to provide the standard level of service (LOS) to these developments. The development scenarios for existing did not generate the need for additional personnel.

Comprehensive Policy Plan Amendment #2020-1-S-2-1 is a proposed commercial modular office, #2020-1-S-2-2 and #2020-1-S-2-3 are proposed multifamily developments. These developments are located in Sheriff's Office Patrol Sector One. Sector One is located in the northwestern portion of Orange County and is approximately 116.588 square miles. In 2019 the Sheriff's Office had 1,307,923 calls for service and 148,313 of these calls were in Sector One. In 2019 the average response times to these calls were 00:16:54 minutes for Code 1 [non emergency service calls]; 00:30:51 minutes Code 2 [non life threatening emergency calls]; and 00:06:42 minutes Code 3 [life-threatening emergency calls].

Comprehensive Policy Plan Amendments #2020-1-S-3-2 is a proposed multi-family use development, #2020-1-S-4-1 and #2020-1-S-5-1 are proposed commercial use developments and #2020-1-S-5-2 is a proposed student housing and apartment use development. These developments are in Sheriff's Office Patrol Sector Two. Sector Two is located in the eastern portion of Orange County and is approximately 400.285 square miles, our largest sector geographically. In 2019 Sector Two had 270,141 calls for service. In 2019 the average response times to these calls were 00:18:01 minutes Code 1; 00:30:15 minutes Code 2; and 00:06:30 minutes Code 3.

Comprehensive Policy Plan Amendments #2020-1-S-1-1 and #2020-1-S-1-3 are proposed office use developments and #2020-1-S-6-4 is a proposed commercial use development located in Sector Three. Sector Three is situated in the Middle Western portion of Orange County and is approximately 82.745 square miles. In 2019 Sector Three had 176,334 calls for service. In 2019 the average response times to these calls were 00:17:56 minutes for Code 1; 00:30:29 minutes for Code 2; and 00:06:31 minutes for Code 3.

Christopher M. Demanche February 7, 2020 Page 2 of 2

Comprehensive Policy Plan Amendment #2020-1-S-3-4 is a proposed office use development and #2020-1-S-6-2 is a proposed single family use development. These developments are located in Sector Four. Sector Four is centrally located and is approximately 70.534 square miles. In 2019 Sector Four had 255,630 calls for service. In 2019 the average response times to these calls were 00:22:04 minutes for Code 1; 00:36:27 minutes Code 2; and 00:06:20 for minutes Code 3.

Comprehensive Policy Plan Amendment #2020-1-S-1-2 is a proposed commercial use development located in Sector Five. In 2019 Sector Five had 125,389 calls for service. In 2019 the average response times to these calls were 00:11:07 minutes for Code 1; 00:11:10 minutes Code 2; and 00:04:18 minutes Code 3.

Comprehensive Policy Plan amendment #2020-1-S-1-4 has 10 proposed dwellings units located in Sector Six. Sector Six is located in the Southern portion of Orange County and is approximately 31.472 square miles. The Cities of Bay Lake and Lake Buena Vista are within this sector. In 2019 Sector Six had 136761 calls for service. In 2019 the average response times to these calls were 00:12:22 minutes for Code 1; 00:15:24 minutes Code 2; and 00:06:37 minutes Code 3.

The Orange County Sheriff's Office measures service requirements based on the number of calls for service generated and the number of staff needed to respond to those calls. All development generates impact, but at varying levels. In the 2018 update to the Law Enforcement Impact Fee Ordinance, the Sheriff's Office Level of Service was 282 calls for service per sworn officer per year. Support personnel are calculated by applying 45.4% to the sworn officer requirement. The 'formula' is land use x unit of development x calls per unit divided by 282 = number of deputies required for that development. The 'formula' for the number of support personnel required is the number of deputies * 45.4 percent. These calculations are obtained from Orange County's Law Enforcement Impact Fee Study and Ordinance.

Impact fees address capital cost only. All other costs must be requested from the Board of County Commissioners including salaries and benefits.

As stated before, all new development creates new calls for service, which in turn creates a need for new additional manpower and equipment. If calls for service increase without a comparable increase in manpower our response times are likely to increase.

If you wish to discuss this information, please contact me or Belinda Atkins at 407 254-7470.

DPD/bga

Attachments

cc: Undersheriff Mark J. Canty, Chief Deputy Nancy Brown, Chief Deputy Larry G. Zwieg, Major Angelo L. Nieves, Major Rick Meli, Captain Mariluz Santana, CALEA 15.1.3

AMENDMENT 2020-1-S-1-1 (Wadina Office Project)

PROJECT SPECIFICS

Parcel ID:	28-22-28-6689-13-190
Location:	3750 Old Winter Garden Road; South of Old Winter Garden Rd., West of Rowe Ave., north of Market St., and east of Division Ave.
Acreage:	0.20 (gross)
Request FLUM:	From: Low Density Residential (LDR)
	To: Office (O)
Request Zoning:	From: A-1 (Citrus Rural District)
	To: P-O (Professional Office District)
Existing Development:	Undeveloped
Development Permitted Under Current FLUM:	1 single-family residence
Proposed Density/Intensity:	8,712 sq. ft. office building (1.0 FAR)

Trip Generation (ITE 10th Edition)

The deficiation (TE 10 Edition)			
Land Use Scenario	PM Pk. Hr. Trips	% New Trips	New PM Pk. Hr. Trips
Allowed Use under current FLUM: 1 SF DU	1	100%	1
Existing Use: Undeveloped			
Proposed Use: 8,712 sq. ft. office building	11	92%	10
Net New Trips (Proposed Development less Allowable Development): 10-1=9			

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: None

Right of Way Requirements: None

Summary

The applicant is requesting to change 0.20 acres from LDR to Office and requests approval to develop an 8,712 sq. ft. office building.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed development will result in an increase in the number of pm peak trips and therefore will impact the area roadways. However, project trips are well below the 3% significance level on all segments.

However, based on the Concurrency Management System Database, not all roadways within the project impact area operate at acceptable levels of service and capacity is available to be encumbered.

- The subject property not located within the County's Alternative Mobility Area.
- The subject property is not located along a backlogged/constrained facility or multimodal corridor.
- The allowable development based on the approved future land use will generate 1 pm peak hour trip.
- The proposed use will generate 10 pm peak hour trips resulting in a net increase of 9 pm peak hour trips.
- The subject property is located adjacent to Old Winter Garden Road, a 4-lane Urban Class I road. Based on the Concurrency Management System (CMS) database dated 03-03-2020, this roadway currently operates at Level of Service C and capacity is available to be encumbered. All other roadway segments within the project impact area currently do operate at acceptable levels of service. This information is dated and is subject to change.
- Background traffic was developed based on the annual growth rates based on historical AADT within the project's
 impact area. Committed trips were used if they exceed background traffic volumes developed with annual growth
 rates to account for growth in the area.
- Analysis of short term (5 year) conditions indicate that all roadway segments within the project impact area will
 continue to operate at acceptable levels of service with and without the proposed development, with the exception

of Florida's Turnpike from East-West Expwy to Lake County Line, which will fail due to background traffic.

Final permitting of any development on this site will be subject to review and approval under capacity constraints of the County's Transportation Concurrency Management System. Such approval will not exclude the possibility of a proportionate share payment in order to mitigate any transportation deficiencies. Finally, to ensure that there are no revisions to the proposed development beyond the analyzed use, the land use will be noted on the County's Future Land Use Map or as a text amendment to the Comprehensive Policy Plan.

AMENDMENT 2020-1-S-1-2 (Buena Vista Commons)

PROJECT SPECIFICS

Parcel ID: 15-24-28-1080-01-000 Location: 11444 S. Apopka Vineland Rd: Generally located south of Daryl Carter Parkway and north of Palm Parkway on S. Apopka Vineland Rd Acreage: 1.68 acres (Comp Plan Amendment); 8.52 (PD) Request FLUM: From: Office (O) To: Activity Center Mixed Use (ACMU) From: Planned Development Request Zoning: Planned Development professional offices **Existing Development: Development Permitted** 91,476 sq. ft. of office uses **Under Current FLUM:** Proposed Density/Intensity: 219,542 sq. ft. of non-residential (max under ACMU);

Trip Generation (ITE 10th Edition)

Tip deficiation (TE 10 Edition)			
Land Use Scenario	PM Pk.	% New	New PM Pk.
	Hr. Trips	Trips	Hr. Trips
Existing Allowance: 17,611 SF Professional offices (per consultant study)	22	92%	20
Existing Use: professional offices			
Proposed Use: 219,542 sq. ft. of non-residential;	150	56%	84
PD rezoning request is limited to 17,611 sq. ft. of commercial uses Building 1 & 2			
Net New Trips (Proposed Development less Allowable Development): 84-20=64			

PD rezoning request is limited to 17,611 sq. ft. of commercial uses Building 1 & 2

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: None

Right of Way Requirements: None

Summary

The applicant is requesting to change 1.68 acres from Office to ACMU and requests approval to develop up to 219,542 sq. ft. of non-residential (maximum for ACMU). The PD rezoning request is limited to 17,611 sq. ft. of commercial uses for the existing Building 1 & 2.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed development will result in an increase in the number of pm peak trips and therefore will impact the area roadways.

Based on the Concurrency Management System Database, all roadways within the project impact area operate at acceptable levels of service, however due to committed trips, capacity is not available to be encumbered.

- The subject property is not located within the County's Alternative Mobility Area.
- The subject property is not located along a backlogged/constrained facility or multimodal corridor.
- The allowable development based on the approved future land use will generate 20 pm peak hour trips.
- The proposed use will generate 84 pm peak hour trips resulting in a net increase of 64 pm peak hour trips.
- The subject property is located adjacent to Apopka-Vineland Road, a 4-lane Urban Class I road. Based on the Concurrency Management System (CMS) database dated 03-16-2020, this roadway currently operates at Level of Service C and capacity is available to be encumbered. All other roadway segments within the project impact area do operate at acceptable levels of service. This information is dated and is subject to change.
- Background traffic was developed based on the annual growth rates based on historical AADTs within the project's
 impact area. Committed trips were used if they exceed background traffic volumes developed with annual growth
 rates to account for growth in the area.

- Analysis of short term (5 year) conditions indicate that not all roadway segments within the project impact area will
 continue to operate at acceptable levels of service with and without the proposed development. The following are
 expected to fail as a result of background traffic growth:
 - 1. Winter Garden-Vineland Rd from I-4 to Apopka-Vineland Rd and from Apopka-Vineland Rd to Buena Vista Dr.

The deficiencies on these roadway segments will occur with and without the addition of the proposed project trips.

Final permitting of any development on this site will be subject to review and approval under capacity constraints of the county's Transportation Concurrency Management System. Such approval will not exclude the possibility of a proportionate share payment in order to mitigate any transportation deficiencies. Finally, to ensure that there are no revisions to the proposed development beyond the analyzed use, the land use will be noted on the County's Future Land Use Map or as a text amendment to the Comprehensive Policy Plan.

AMENDMENT 2020-1-S-2-2 (Jolieview)

PROJECT SPECIFICS

Parcel ID: 11-21-28-0000-00-058 Location: 310 S. Lake Pleasant Rd.; Generally located on the west side of S. Lake Pleasant Rd., north of E. Semoran Blvd., south of Wekiva Crossing Blvd., and east of Semoran Commerce Pl. Acreage: 0.50 Request FLUM: From: Office (O) To: Low-Medium Density Residential (LMDR) From: P-O (Professional Office District) Request Zoning: To: R-2 (Residential District) **Existing Development:** Undeveloped **Development Permitted** Up to 20,418 sq. ft. of office uses **Under Current FLUM:** Proposed Density/Intensity: Proposed: Up to 5 duplex dwelling units Permitted: Up to 3 duplex units

Trip Generation (ITE 10th Edition)

Land Use Scenario	PM Pk.	% New	New PM Pk.
	Hr. Trips	Trips	Hr. Trips
Existing FLUM Allowance: 20.4 KSF Office	25	92%	23
Existing Use: Undeveloped			
Proposed Use: Up to 5 duplex dwelling units (Assumed 10 MF DU)	8	100%	8
Net New Trips (Proposed Development less Allowable Development): 8-23=-15			

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: None

Right of Way Requirements: None

Summary

The applicant is requesting to change 0.50 acres from Office to LMDR and requests approval to develop an up to 5 duplex units.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed development will result in a decrease in the number of pm peak trips and therefore will not impact the area roadways.

However, based on the Concurrency Management System Database, all roadways within the project impact area operate at acceptable levels of service and capacity is available to be encumbered.

- The subject property not located within the County's Alternative Mobility Area.
- The subject property is not located along a backlogged/constrained facility or multimodal corridor.
- The allowable development based on the approved future land use will generate 23 pm peak hour trips.
- The proposed use will generate 8 pm peak hour trips resulting in a net decrease of 15 pm peak hour trips.
- The subject property is located adjacent to Semoran Blvd, an 8-lane Urban Class I road. Based on the Concurrency Management System (CMS) database dated 03-03-2020, this roadway currently operates at Level of Service C and capacity is available to be encumbered. All other roadway segments within the project impact area do operate acceptable levels of service. This information is dated and is subject to change.
- Background traffic was developed based on the annual growth rates based on historical AADT within the project's impact area. Committed trips were used if they exceed background traffic volumes developed with annual growth rates to account for growth in the area.
- Analysis of short term (5 year) conditions indicate that all roadway segments within the project impact area will

continue to operate at acceptable levels of service with and without the proposed development.

Final permitting of any development on this site will be subject to review and approval under capacity constraints of the county's Transportation Concurrency Management System. Such approval will not exclude the possibility of a proportionate share payment in order to mitigate any transportation deficiencies. Finally, to ensure that there are no revisions to the proposed development beyond the analyzed use, the land use will be noted on the County's Future Land Use Map or as a text amendment to the Comprehensive Policy Plan.

AMENDMENT 2020-1-S-2-3 (Kings Landing PD)

PROJECT SPECIFICS

Parcel ID: 01-22-28-0000-00-009

Location: N Powers Drive

Acreage: 8.97

Request FLUM: From: Low Density Residential (LDR)

To: Low-Medium Density Residential (LMDR)

Request Zoning: From: A-1

To: PD (Planned Development District)

Existing Development: Undeveloped

Existing Development: Undeveloped

Development Permitted Up to 4 du/ac

Under Current FLUM:

Proposed Density/Intensity: Up to 10 du/ac (41 SF DU proposed)

Trip Generation (ITE 10th Edition)

The deficiation (TE 10 Edition)			
Land Use Scenario	PM Pk. Hr. Trips	% New Trips	New PM Pk. Hr. Trips
Development Permitted Under Current FLUM: Up to 4 du/ac (16 SF DU)	17	100%	17
Existing Use: Undeveloped			
Proposed Use: Up to 10 du/ac (41 SF DU)	43	100%	43
Net New Trips (Proposed Development less Allowable Development): 43-17=26			

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: None

Right of Way Requirements: None

Summary

Note: This is in the AMA, however a study was submitted including a segment capacity analysis which is also summarized below.

The applicant is requesting to change 4.22 acres from PD to PD and requests approval to develop up to 10 dwelling units an acre.

Analysis of the project trips from the currently approved future land use versus the proposed use indicates that the proposed development will result in an increase in the number of pm peak trips and therefore will impact the area roadways.

However, based on the Concurrency Management System Database, all roadways within the project impact area operate at acceptable levels of service and capacity is available to be encumbered.

- The subject property is located within the County's Alternative Mobility Area.
- The subject property is not located along a backlogged/constrained facility or multimodal corridor.
- The allowable development based on the approved future land use will generate 17 pm peak hour trips.
- The proposed use will generate 43 pm peak hour trips resulting in a net increase of 26 pm peak hour trips.
- The subject property is located adjacent to Winter-Garden Vineland Road, a 4-lane Horizons West Class 1 road. Based on the Concurrency Management System (CMS) database dated 11-20-2020, this roadway currently operates at Level of Service E and capacity is not available to be encumbered due to committed trips. This information is dated and is subject to change.
- Background traffic was developed based on the 6% annual growth rate based on historical AADT within the project's impact area. Committed trips were used if they exceed background traffic volumes developed with annual growth rates to account for growth in the area.
- Analysis of short term (5-year) conditions indicate that Winter-Garden Vineland Rd. is projected to fail due to committed trips, with or without the addition of the proposed project trips.

- Analysis of long term (10 year) conditions indicate that Winter-Garden Vineland Rd. is projected to fail due to committed trips, with or without the addition of the proposed project trips.
- A survey of existing sidewalks and pedestrian facilities was conducted using aerial photography in addition to a field visit within a quarter-mile radius of the site. Power Dr. is improved with county maintained sidewalks on both sides of the road and crosswalks at major intersections. On the south side of Clarcona-Ocoee Rd. there are county maintained sidewalks and on the north side is an 8-foot wide concrete paved trail. Residential communities are also intermittently improved with sidewalks. A signalized pedestrian crossing is provided at the intersection of Clarcona-Ocoee Rd. and Powers Dr. to the north of the site. A mid-block pedestrian crossing is provided on Powers Drive at Fox Briar Tr., to the south.
- There are no dedicated bicycle lanes or paths in the vicinity of the site other than the trail on the north side of Clarcona-Ocoee Rd.
- The area is served by Lynx 443 Winter Park/Pine Hills, running on Powers Drive and Clarcona-Ocoee Rd. There exist four (4) bus stops along Powers Drive, all of which are simple pole stops without any amenities.
- It should be noted that the northbound bus stop at Fox Briar Trail appears to be in disrepair and is missing the Lynx sign designating it as a stop.

AMENDMENT 2020-1-S-3-2 (Valencia College Lane)

PROJECT SPECIFICS

Parcel ID:	24-22-30-0000-00-005
Location:	8751 Valencia College Lane; generally located north of Valencia College Lane, west of State Road 417 and east of John Wesley Way
Acreage:	7.83 gross/7.2 net ac.
Request FLUM:	From: Planned Development-Commercial (PD-C)
	To: Planned Development-Medium-High Density Residential (PD-MHDR)
Request Zoning:	From: PD (Planned Development District) (Valencia College Lane PD/LUP)
	To: PD (Planned Development District (Valencia College Lane PD/LUP)
Existing Development:	Undeveloped land
Development Permitted Under Current FLUM:	Up to 75,000 square feet of C-1 uses, with restrictions
Proposed Density/Intensity:	Up to 252 multi-family dwelling units

Trip Generation (ITE 10th Edition)

The deficiation (TE 10 Edition)			
Land Use Scenario	PM Pk.	% New	New PM Pk.
	Hr. Trips	Trips	Hr. Trips
Existing Allowable Use: 512 KSF of Commercial (per the traffic study)	1606	-	1606
Existing Use: Undeveloped land			
Proposed Use: 274 multi-family dwelling units (per the traffic study)	121	100%	121
Net New Trips (Proposed Development less Allowable Development): 1606-121= (-:	1525)		

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: Valencia College Lane, from SR 417 to Goldenrod Rd., is on the 10-year Long-term Transportation Program. Design is slated for 2025 and construction is anticipated to be completed by 2028 Right of Way Requirements: None

Summary

The applicant is requesting to change 7.2 acres from PD-C to PD-MHDR and request approval to develop up to 274 multifamily dwelling units.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed 252 multi-family dwelling units will result in net decrease in the number of pm peak trips and therefore, there is no impact to the study area roadways.

- The subject property is located within the County's Alternative Mobility Area.
- The allowable development based on the approved future land use will generate 1606 pm peak hour trip.
- The proposed use will generate 121 new pm peak hour trips resulting in net decrease of 1525 pm peak hour trips.
- The subject property is located adjacent to Valencia College Ln, a 4-lane road.
- The following is a list of alternative modes within the project area: There are existing County maintained sidewalks for the entire length of Valencia College Drive within the one-quarter mile study radius and continues both east and west outside the study radius. Sidewalk also exists on both sides of William C. Coleman Drive. There are accessible crosswalks serving east/west pedestrians along the roadway, but no north/south crossings within one-half mile to the site at this time. The nearest existing trail is the Little Econ Greenway Trail, which is approximately 1.3 miles north of the site. The Azalea Park Trail is proposed to be approximately 1 mile west of the proposed site. LYNX bus link 15 services the area. This LYNX route provides connections to destinations including LYNX Central Station, AdventHealth East Orlando, and Valencia College East. There are 2 bus stops (0 sheltered) within the project area. Several more stops (benches) and one shelter exist along Valencia College Ln outside of the quarter mile study radius.
- There are dedicated bicycle lanes within the project impact area along Valencia College Ln and William C. Coleman Dr. on both sides of the road.

•	• Final permitting of any development on this site will be subject to further review and approval Planning.	by Transportation

AMENDMENT 2020-1-S-4-1 (2500 S. Bumby Ave.)

PROJECT SPECIFICS

Parcel ID:	06-23-30-1420-02-011
Location:	2500 S. Bumby Ave.; Generally located on the west side of S. Bumby Ave., south of E. Crystal Lake Ave., east of Gowen St., and north of E. Jersey Ave.
Acreage:	0.17 gross
Request FLUM:	From: Low-Medium Density Residential (LMDR)
	To: Office (O)
Request Zoning:	From: R-3 (Multiple-Family Dwelling District)
	To: P-O (Professional Office District)
Existing Development:	1 Single-family residence
Development Permitted Under Current FLUM:	1 Single-family residence
Proposed Density/Intensity:	1,900 sq. ft. office building

Trip Generation (ITE 10th Edition)

Land Use Scenario	PM Pk.	% New	New PM Pk.	
	Hr. Trips	Trips	Hr. Trips	
Existing Use/Existing Allowable Development: 1 Single-family residence	1	100%	1	
Proposed Use: 1,900 sq. ft. office building	3	92%	3	
Net New Trips (Proposed Development less Allowable Development): 3-1=2				

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: None

Right of Way Requirements: None

Summary

The applicant is requesting to change 0.17 acres from LMDR to Office and requests approval to develop a 1,900 sq. ft. office building.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed office building will result in an increase of 2 pm peak trips and therefore has an insignificant impact on the study area roadways.

However, based on the Concurrency Management System Database, all roadways within the project impact area do operate at acceptable levels of service and capacity is available to be encumbered. Note:

- The subject property is located within the County's Alternative Mobility Area.
- The allowable development based on the approved future land use will generate 1 pm peak hour trip.
- The proposed use will generate 3 new pm peak hour trips resulting in net increase of 2 pm peak hour trips.
- The subject property is located adjacent to S Bumby Avenue, a 2-lane Urban Class II road. This facility currently does not have any deficient roadway segments within the project's impact area.
- The following is a list of alternative modes within the project area: There are existing county maintained sidewalks along S Bumby Ave. (both sides S of E Crystal Lake Ave. and N of E Grant Ave.), E Grant Ave. (E of S Bumby Ave.) and E Michigan St. (E of S Bumby Ave.), Clark St., and Fielding Ct. There are existing city maintained sidewalks along E Michigan St. (W of S Bumby Ave.). There exist marked crosswalks at the intersection of E Michigan St and S Bumby Ave to the South, and E Grant Ave and S Bumby Ave to the North. The intersections along S Bumby Ave between E Michigan St and E Grant Ave do not have any marked crosswalks. LYNX bus link 3 Lake Margaret services the area. There are (8) bus stops (1 sheltered) within the project area.
- There are not any bicycle routes/lanes within the project impact area.

AMENDMENT 2020-1-S-4-1 (The Gardens at Waterford Lakes)

PROJECT SPECIFICS

Parcel ID: 26-22-31-0000-00-014 Location: 707 Woodbury Road; Generally located south of Lake Underhill Road, east of Woodbury Road, north of Woodbury Pines Circle, and east of Lexingdale Drive Acreage: 1.8 (gross) Request FLUM: From: Low-Medium Density Residential (LMDR) To: Medium Density Residential (MDR) From: R-2 (Residential District) Request Zoning: To: PD (Planned Development) Undeveloped **Existing Development: Development Permitted** Up to 18 dwelling units **Under Current FLUM:**

Trin Generation (ITF 10th Edition)

Proposed Density/Intensity:

Trip deficiation (TE 10 Edition)			
Land Use Scenario	PM Pk.	% New	New PM Pk.
	Hr. Trips	Trips	Hr. Trips
Existing FLUM Allowance: 18 MF DU	13	100%	13
Existing Use: Undeveloped			
Proposed Use: Up to 63 Senior Attached dwelling units	17	100%	17
Net New Trips (Proposed Development less Allowable Development): 17-13=4			

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: Woodbury Road RCA. The widening of Woodbury Road to a four-lane divided roadway from Lake Underhill Road to State Road (SR) 50. The study will also evaluate improvements to the intersection of Waterford Lakes Parkway and Woodbury Road. The RCA study is anticipated to begin May 2020 and to be completed by the end of July 2021. Construction is anticipated to begin 2026 and be completed by 2028.

Right of Way Requirements: Yes, Right-of-way needed for Woodbury Road and Lake Underhill Road intersection improvements.

Summary

The applicant is requesting to change 1.8 acres from LMDR to MDR and requests approval to develop an up to 63 dwelling units.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed development will result in an increase in the number of pm peak trips and therefore will impact the area roadways.

However, based on the Concurrency Management System Database, not all roadways within the project impact area operate at acceptable levels of service and capacity is not available to be encumbered.

• The subject property not located within the County's Alternative Mobility Area.

Up to 63 dwelling units

- The subject property is not located along a backlogged/constrained facility or multimodal corridor.
- The allowable development based on the approved future land use will generate 13 pm peak hour trips.
- The proposed use will generate 17 pm peak hour trips resulting in a net increase of 4 pm peak hour trips.
- The subject property is located adjacent to Woodbury Road, a 2-lane Urban Class II road. Based on the Concurrency Management System (CMS) database dated 03-03-2020, this roadway currently operates at Level of Service D and capacity is available to be encumbered. All other roadway segments within the project impact area do not operate acceptable levels of service. This information is dated and is subject to change.
- Based on the concurrency management system database dated 03-03-2020, the following roadway segments are
 operating below the adopted level of service standard within the project impact area:
 - 1. Alafaya Tr. from Science Dr. to E Colonial Dr. and from Lake Underhill Rd to Curry Ford Rd

- 2. E Colonial Dr. from Avalon Park Blvd to South Tanner Rd
- 3. Lake Underhill Rd between Dean Rd and Rouse Rd
- 4. Woodbury Rd from Waterford Lakes Pkwy to E Colonial Dr.

This information is dated and subject to change.

- Background traffic was developed based on the larger of a 2% annual growth rate or historical AADT trends within the project's impact area. Committed trips were used if they exceed background traffic volumes developed with annual growth rates to account for growth in the area.
- Analysis of short term (5 year) conditions indicate that several roadway segments within the project area are projected to operate below the adopted level of service standard in the PM Peak Hour:
 - 1. Alafaya Tr. from Science Dr. to Golfway Blvd.
 - 2. Challenger Parkway from Woodbury Rd to Ingenuity Dr.
 - 3. E Colonial Dr. from Woodbury Rd to to Avalon Park Blvd
 - 4. Woodbury Rd from Lake Underhill Rd to E Colonial Dr.
- Analysis of long term analysis year (2030) indicated that the same deficiencies will continue on the current deficient roadway segments and the proposed project will NOT impact the failing segments. The following roadway segments are projected to operate below the adopted Level of Service standards:
 - 1. Alafaya Tr. from Science Dr. to Avalon Park Blvd.
 - 2. Avalon Park Blvd from E Colonial Dr. to Timber Springs/Crown Hill Rd
 - 3. Challenger Parkway from Woodbury Rd to Ingenuity Dr.
 - 4. Curry Ford Rd from Dean Rd to to Alafaya Tr.
 - 5. E Colonial Dr. from Rouse Rd to South Tanner Rd.
 - 6. Golfway Blvd from Woodbury Rd to Lone Palm Rd.
 - 7. Lake Pickett Rd from E Colonial Dr. to Kellygreen Drive/Seascape Ave.
 - 8. Woodbury Rd. from Golfway Blvd. to E Colonial Dr.

The deficiencies on these roadway segments will occur with and without the addition of the proposed project trips. These deficiencies can be attributed to background traffic. None of the net project trips per segment exceed the 3% of capacity significance level (highest @ 0.1%).

Final permitting of any development on this site will be subject to review and approval under capacity constraints of the county's Transportation Concurrency Management System. Such approval will not exclude the possibility of a proportionate share payment in order to mitigate any transportation deficiencies. Finally, to ensure that there are no revisions to the proposed development beyond the analyzed use, the land use will be noted on the County's Future Land Use Map or as a text amendment to the Comprehensive Policy Plan.

AMENDMENT 2020-1-S-4-1 (The Gardens at Waterford Lakes)

PROJECT SPECIFICS

Parcel ID: 26-22-31-0000-00-014 Location: 707 Woodbury Road; Generally located south of Lake Underhill Road, east of Woodbury Road, north of Woodbury Pines Circle, and east of Lexingdale Drive Acreage: 1.8 (gross) Request FLUM: From: Low-Medium Density Residential (LMDR) To: Medium Density Residential (MDR) From: R-2 (Residential District) Request Zoning: To: PD (Planned Development) **Existing Development:** Undeveloped **Development Permitted** Up to 18 dwelling units **Under Current FLUM:**

Trip Generation (ITE 10th Edition)

Proposed Density/Intensity:

The deficiation (TE 10 Edition)			
Land Use Scenario	PM Pk. Hr. Trips	% New Trips	New PM Pk. Hr. Trips
Existing FLUM Allowance: 18 MF DU	13	100%	13
Existing Use: Undeveloped			
Proposed Use: Up to 63 Senior Attached dwelling units	17	100%	17
Net New Trips (Proposed Development less Allowable Development): 17-13=4			

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: Woodbury Road RCA. The widening of Woodbury Road to a four-lane divided roadway from Lake Underhill Road to State Road (SR) 50. The study will also evaluate improvements to the intersection of Waterford Lakes Parkway and Woodbury Road. The RCA study is anticipated to begin May 2020 and to be completed by the end of July 2021. Construction is anticipated to begin 2026 and be completed by 2028.

Right of Way Requirements: Yes, Right-of-way needed for Woodbury Road and Lake Underhill Road intersection improvements.

Summary

The applicant is requesting to change 1.8 acres from LMDR to MDR and requests approval to develop an up to 63 dwelling units.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed development will result in an increase in the number of pm peak trips and therefore will impact the area roadways.

However, based on the Concurrency Management System Database, not all roadways within the project impact area operate at acceptable levels of service and capacity is not available to be encumbered.

• The subject property not located within the County's Alternative Mobility Area.

Up to 63 dwelling units

- The subject property is not located along a backlogged/constrained facility or multimodal corridor.
- The allowable development based on the approved future land use will generate 13 pm peak hour trips.
- The proposed use will generate 17 pm peak hour trips resulting in a net increase of 4 pm peak hour trips.
- The subject property is located adjacent to Woodbury Road, a 2-lane Urban Class II road. Based on the Concurrency Management System (CMS) database dated 03-03-2020, this roadway currently operates at Level of Service D and capacity is available to be encumbered. All other roadway segments within the project impact area do not operate acceptable levels of service. This information is dated and is subject to change.
- Based on the concurrency management system database dated 03-03-2020, the following roadway segments are
 operating below the adopted level of service standard within the project impact area:
 - 1. Alafaya Tr. from Science Dr. to E Colonial Dr.

- 2. Alafaya Tr. from Lake Underhill Rd to Curry Ford Rd
- 3. E Colonial Dr. from Avalon Park Blvd to South Tanner Rd
- 4. Lake Underhill Rd between Dean Rd and Rouse Rd
- 5. Woodbury Rd from Waterford Lakes Pkwy to E Colonial Dr.

This information is dated and subject to change.

- Background traffic was developed based on the larger of a 2% annual growth rate or historical AADT trends within the project's impact area. Committed trips were used if they exceed background traffic volumes developed with annual growth rates to account for growth in the area.
- Analysis of short term (5 year) conditions indicate that several roadway segments within the project area are projected to operate below the adopted level of service standard in the PM Peak Hour:
 - 1. Alafaya Tr. from Science Dr. to E Colonial Dr.
 - 2. Alafaya Tr. from E Colonial Dr. to Lake Underhill Rd.
 - 3. Alafaya Tr. from Lake Underhill Rd to Curry Ford Rd.
 - 4. Alafaya Tr. from Curry Ford Rd to Golfway Blvd
 - 5. Challenger Parkway from Woodbury Rd to Ingenuity Dr.
 - 6. E Colonial Dr. from Woodbury Rd to Lake Pickett Rd
 - 7. E Colonial From Lake Pickett Rd to Avalon Park Blvd
 - 8. Woodbury Rd from Lake Underhill Rd to Waterford Lakes Pkwy
 - 9. Woodbury Rd from Waterford Lakes Pkwy to E Colonial Dr.
- Analysis of long term analysis year (2030) indicated that the same deficiencies will continue on the current deficient roadway segments and the proposed project will NOT impact the failing segments. The following roadway segments are projected to operate below the adopted Level of Service standards:
 - 10. Alafaya Tr. from Science Dr. to E Colonial Dr.
 - 11. Alafaya Tr. from E Colonial Dr. to Lake Underhill Rd.
 - 12. Alafaya Tr. from Lake Underhill Rd to Curry Ford Rd.
 - 13. Alafaya Tr. from Curry Ford Rd to Golfway Blvd.
 - 14. Alafaya Tr. from Golfway Blvd to Avalon Park Blvd.
 - 15. Avalon Park Blvd from E Colonial Dr. to Waterford Chase Pkwy
 - 16. Avalon Park Blvd from Waterford Chase Pkwy to Timber Springs/Crown Hill Rd
 - 17. Challenger Parkway from Woodbury Rd to Ingenuity Dr.
 - 18. Curry Ford Rd from Dean Rd to Cypress Springs Pkwy
 - 19. Curry Ford Rd from Cypress Springs Pkwy to Alafaya Tr.
 - 20. E Colonial Dr. from Rouse Rd to Alafaya Tr.
 - 21. E Colonial Dr. from Alafaya Tr. to Woodbury Rd.
 - 22. E Colonial Dr. from Woodbury Rd to Lake Pickett Rd.
 - 23. E Colonial Dr. from Lake Pickett Rd to Avalon Park Blvd.
 - 24. E Colonial Dr. from Avalon Park Blvd to South Tanner Rd.
 - 25. Golfway Blvd from Woodbury Rd to Lone Palm Rd.
 - 26. Lake Pickett Rd from E Colonial Dr. to Percival Rd.
 - 27. Lake Underhill Rd from Rouse Rd to Alafaya Tr.
 - 28. Lake Underhill Rd from Alafaya Tr.to Woodbury Rd.
 - 29. Lake Underhill Rd from Woodbury Rd. to Kellygreen Drive/Seascape Ave.
 - 30. Woodbury Rd. from Golfway Blvd. to Lake Underhill Rd.
 - 31. Woodbury Rd. from Waterford Lakes Pkwy to E Colonial Dr.

The deficiencies on these roadway segments will occur with and without the addition of the proposed project trips. These deficiencies can be attributed to background traffic. None of the net project trips per segment exceed the 3% of capacity significance level (highest @ 0.1%).

Final permitting of any development on this site will be subject to review and approval under capacity constraints of the county's Transportation Concurrency Management System. Such approval will not exclude the possibility of a proportionate share payment in order to mitigate any transportation deficiencies. Finally, to ensure that there are no revisions to the proposed development beyond the analyzed use, the land use will be noted on the County's Future Land Use Map or as a text amendment to the Comprehensive Policy Plan.

AMENDMENT 2020-1-S-6-2 (4301 S Rio Grande Ave)

PROJECT SPECIFICS

Parcel ID: 10-23-29-6152-04-110

Location: 4301 S. Rio Grande Avenue; generally located east of S. Rio Grande Avenue and south of 43rd

Street, west of S. Orange Blossom Trail.

Acreage: 0.30 (gross)

Request FLUM: From: Low Density Residential (LDR)

To: Low-Medium Density Residential (LMDR)

Request Zoning: From: R-1A (Single-Family Residential District)

To: R-1 (Single-Family Dwelling District)

Existing Development: Undeveloped land

Development Permitted Under Current FLUM:

1 single-family home

Proposed Density/Intensity: 2 single-family homes

Trip Generation (ITE 10th Edition)

Land Use Scenario	PM Pk. Hr. Trips	% New Trips	New PM Pk. Hr. Trips
Existing Allowable Land Use: 1 SF DU	1	100%	1
Existing Use: Undeveloped land			
Proposed Use: 2 single-family homes	2	100%	2
Net New Trips (Proposed Development less Allowable Development): 2-1=1			

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: A project is planned which will shift the eastbound approach north into the median to allow for construction of sidewalk from existing sidewalk on the south side of Texas Avenue to Rio Grande. The project also includes the construction of the sidewalk connection. Construction is anticipated to begin in April 2020 and be completed by the end of 2020.

Right of Way Requirements: None

Summary

The applicant is requesting to change 0.30 acres from LDR to LMDR and requests approval to develop 2 single-family homes.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed single-family dwelling units will result in an increase of 1 pm peak trips.

However, based on the Concurrency Management System Database, all roadways within the project impact area do operate at acceptable levels of service and capacity is available to be encumbered.

- The subject property is located within the County's Alternative Mobility Area.
- The allowable development based on the approved future land use will generate 1 pm peak hour trip.
- The proposed use will generate 2 new pm peak hour trip resulting in net increase of 1 pm peak hour trips.
- The subject property is located adjacent to S Rio Grande Ave., a 2-lane Urban Class II road. This facility currently does not have any deficient roadway segments within the project's impact area.
- The following is a list of alternative modes within the project area: There are existing county maintained sidewalks along S Texas Ave. (North side), S Rio Grande Ave. (Both sides), 40th St (South side), 43rd St. (North side), 45th St. (North Side), and S Nashville Ave. (West side). There are also State maintained sidewalks along both sides of S Orange Blossom Tr. There exist marked crosswalks along Rio Grande Ave and along S Orange Blossom Tr within the impact area. There exists one marked crosswalk across Rio Grande Ave at 43rd St. LYNX bus links 441 FastLynx 441, 107 Downtown Orlando/Florida Mall, 8 W. Oak Ridge Rd./International Dr., 304 Lynx 3D: Rio Grande/ Vistana Resort, and 40 American Blvd./Universal Orlando service the area. There are (9) bus stops (4 sheltered) within the project area.

• There are not any bicycle routes/lanes within the project impact area.

Final permitting of any development on this site will be subject to further review and approval by Transportation Planning.

AMENDMENT 2020-1-S-6-3 (Waste Pro)

PROJECT SPECIFICS

Parcel ID: 34-22-29-6316-00-252

Location: 1400 S Orange Blossom Trail. Generally located west of S. Orange Blossom Trail, south of

Indiana Street, north of West Miller Ave., east of south Rio Grande Ave.

Acreage: 1.94

Request FLUM: From: Neighborhood Residential (NR)

To: Commercial (C)

Request Zoning: From: C-3 (Wholesale Commercial)

To: N/A

Existing Development: Waste Pro Offices

Development Permitted Under Current FLUM:

Up to 20 du/ac, 0.4 FAR

Proposed Density/Intensity:

Proposed: CNG Station

Permitted: (1.5 FAR) 126, 759 sq. ft. commercial development

Trip Generation (ITE 10th Edition)

Land Use Scenario	PM Pk. Hr. Trips	% New Trips	New PM Pk. Hr. Trips
Existing Allowable use: 39 SF DU	39	100%	39
Existing Use: Waste Pro Offices			
Proposed Use: Proposed: CNG Station	648	67%	434

Permitted: (1.5 FAR) 126, 759 sq. ft. commercial development

Trips calculated based on commercial development

Net New Trips (Proposed Development less Allowable Development): 434-39=395

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: None

Right of Way Requirements: None

Summary

The applicant is requesting to change 1.94 acres from NR to Commercial and requests approval to develop a Compressed Natural Gas station, truck parking and Waste Pro offices.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed commercial development will result in an increase in the number of pm peak trips and therefore impact the area roadways.

However, based on the Concurrency Management System Database, roadways within the project impact area do operate at acceptable levels of service and capacity is available to be encumbered.

- The subject property is located within the County's Alternative Mobility Area.
- The allowable development based on the approved future land use will generate 39 pm peak hour trips.
- The proposed use will generate 434 new pm peak hour trips resulting in net increase of 395 pm peak hour trips.
- The subject property is located adjacent to S Orange Blossom Trail, a 4-lane Urban Class II road. This facility currently does not have any deficient roadway segments within the project's impact area.
- The following is a list of alternative modes within the project area: There are existing county maintained sidewalks along Grand St. (Both sides between S Rio Grande Ave. and S Orange Blossom Tr., mixed in with city maintained sidewalks, with intermittent coverage to the East and West), S Rio Grande Ave. (both sides), Indiana St. (intermittent both sides), Lowrie Ave., Wilton Ave., W Miller Ave., S Nashville Ave., 18th St., and 19th St. (intermittent both sides). There also exist State maintained sidewalks along S Orange Blossom Trail (S of Grand St.). There exist marked

crosswalks along Orange Blossom Tr crossing Grand St to the NorthEast and Indiana St adjacent to the site. Note the crosswalks across Indiana St are severely faded. LYNX bus links 304 Lynx 3D: Rio Grande/Vistana Resort, 36 Lake Richmond, 107 Downtown Orlando/Florida Mall, and 8 W Oak Ridge Rd./International Dr. service the area. There are eleven (11) bus stops (0 sheltered) within the project area.

• There are no dedicated bicycle routes/lanes within the project impact area.

AMENDMENT 2020-1-S-6-4 (Burroughs Drive)

PROJECT SPECIFICS

Parcel ID: 13-22-28-0000-00-044

Location: Generally located south of Burroughs Court, west of Environs Boulevard and east of N.

Hiawassee Road.

Acreage: 1.42 (gross)

Request FLUM: From: Medium Density Residential (MDR)

To: Commercial (C)

Request Zoning: From: C-1 (Retail Commercial District)

To: N/A

Existing Development: Undeveloped land

Development Permitted

Up to 28 dwelling units

Under Current FLUM:

Proposed Density/Intensity: Up to 14,000 square feet of C-1 (Retail Commercial District) uses

Trip Generation (ITE 10th Edition)

Land Use Scenario	PM Pk. Hr. Trips	% New Trips	New PM Pk. Hr. Trips
Existing Allowable Development: 28 SF DU	28	100%	28
Existing Use: Undeveloped land			
Proposed Use: Up to 14,000 square feet of C-1 (Retail Commercial District) uses	127	56%	71
Net New Trips (Proposed Development less Allowable Development): 71-28=43			

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: None

Right of Way Requirements: None

Summary

The applicant is requesting to change 1.42 acres from MDR to Commercial and requests approval to develop Up to 14,000 square feet of C-1 (Retail Commercial District) uses.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed commercial development will result in an increase in the number of pm peak trips and therefore impact the area roadways.

However, based on the Concurrency Management System Database:

- The subject property is located within the County's Alternative Mobility Area.
- The allowable development based on the approved future land use will generate 28 pm peak hour trip.
- The proposed use will generate 71 new pm peak hour trips resulting in net increase of 43 pm peak hour trips.
- The subject property is located adjacent to N Hiawassee Rd., a 2-lane Urban Class I road. This facility currently does have deficient roadway segments within the project's impact area. Powers Dr. from Silver Star Rd. to North Lane is currently operating above the Maximum Service Volume in the pm peak hour.
- The following is a list of alternative modes within the project area: There are existing county maintained sidewalks along N Hiawassee Rd. (both sides), Redwood Oaks Dr. (both sides), Livewood Oaks Dr. (both sides), and Hickory Branch Cr. (South side). There also exist State maintained sidewalks along both sides of Silver Star Rd. There exist marked crosswalks at the intersection of N Hiawassee Rd and Silver Star Rd to the SouthWest of the site. To the SouthEast, crosswalks exist on Silver Star Rd crossing Sandy Ln and Healy Dr. No crosswalks exist along or across Environs Blvd (where the site is located). LYNX bus links 44 Clarcona/Zellwood, 48 W Colonial Dr./Park Promenade Plaza, 125 Silver Star Road Crosstown, 443 Lee Rd. Crosstown, and 301 LYNX 3D: Pine Hills/Animal Kingdom service the area. There are eleven (11) bus stops (5 sheltered) within the project area.

•	There are signed Hiawassee Rd.	and dedicated	bicycle lanes	within the	project	impact area	on Silver	Star Rd to	o the west of	fΝ

AMENDMENT 2020-1-S-6-5 (Truck Parking)

PROJECT SPECIFICS

Parcel ID: 30-22-29-6244-03-070; -050

Location: 318, 324 Metcalf Ave. Located South of Old Winter Garden Road; West of Tremont Ave; West of Ring Road; North of Huppel Ave.

Acreage: 0.23

Request FLUM: From: Low Density Residential (LDR)

To: Industrial (IND)

Request Zoning: From: R-1 (Single-Family Dwelling District)

To: I-2/I-3 (Industrial District)

Existing Development: Single-family residence, undeveloped parcel

Development Permitted Under Current FLUM:

1 Single-family residence

Proposed Density/Intensity: Proposed: truck parking

Permitted: (.75 FAR) 7,514 sq. ft. commercial/industrial development

Trip Generation (ITE 10th Edition)

Land Use Scenario	PM Pk.	% New	New PM Pk.
	Hr. Trips	Trips	Hr. Trips
Current FLUM Allowance: 1 SF DU	1	100%	1
Existing Use: Single-family residence, undeveloped parcel			
Proposed Use: Proposed: truck parking	80	56%	45
Permitted: (.75 FAR) 7,514 sq. ft. commercial/industrial development			
Net New Trips (Proposed Development less Allowable Development): 45-1=44			

Future Roadway Network

Road Agreements: None

Planned and Programmed Roadway Improvements: None

Right of Way Requirements: None

Summary

The applicant is requesting to change 0.23 acres from LDR to Industrial and requests approval to develop truck parking.

Analysis of the project trips from the currently approved under future land use versus the proposed use indicates that the proposed use will result in an increase in the number of pm peak trips and therefore impact the area roadways.

However, based on the Concurrency Management System Database, roadways within the project impact area do operate at acceptable levels of service and capacity is available to be encumbered. Note the following:,

- The subject property is located within the County's Alternative Mobility Area.
- The allowable development based on the approved future land use will generate 1 pm peak hour trip.
- The proposed use will generate 45 new pm peak hour trips resulting in net increase of 44 pm peak hour trips.
- The subject property is located adjacent to Metcalf Road, a 2-lane road (closest classified roadway is Old Winter Garden Rd., a 4-lane Urban Class I road). This facility currently does not have any deficient roadway segments within the project's impact area.
- The following is a list of alternative modes within the project area: There are existing county maintained sidewalks along Old Winter Garden Rd. (both sides) and Ring Rd. (sparse, just S of Old Winter Garden Rd.). There are no existing crosswalks within the impact area. LYNX bus link 54 Old Winter Garden Rd. services the area. There are (3) bus stops (0 sheltered) within the project area.
- There are not any bicycle routes/lanes within the project impact area.



Interoffice Memorandum

Date:

February 5, 2020

To:

Alberto A. Vargas, MArch, Manager

Orange County Planning Division

From:

J. Andres Salcedo, P.E., Deputy Director

Utilities Engineering Division

Subject:

Modra Salced **Facilities Analysis and Capacity Report**

2020-1 Small Cycle Comprehensive Plan Amendments

Orange County Utilities (OCU) staff reviewed the proposed development programs as submitted by the Planning Division and have concluded improvements to the County's water and wastewater treatment plants are not required to provide an adequate level of service consistent with the Comprehensive Plan's Potable Water, Wastewater and Reclaimed Water Element for those properties within OCU's service area. Comprehensive Plan includes a 10-Year Water Supply Facilities Work Plan addressing the needs of our service area. Supporting documentation is provided in the attached Potable Water and Wastewater Facilities Analysis table.

As of today OCU has sufficient plant capacity to serve the subject amendments. This capacity is available to projects within OCU's service area and will be reserved upon payment of capital charges in accordance with County resolutions and ordinances. Transmission system capacity will be evaluated at the time of Master Utility Plan review and permitting, or at the request of the applicant.

OCU's groundwater allocation is regulated by its consumptive use permits (CUP). OCU is working toward alternative water supply (AWS) sources and agreements with third party water providers to meet the future water demands within our service area. While OCU cannot guarantee capacity to any project beyond its permitted capacity, we will continue to pursue the extension of the CUP and the incorporation of AWS and other water resources sufficient to provide service capacity to projects within the service area.

If you need additional information, please contact me or Lindy Wolfe at 407 254-9918.

cc: Raymond E. Hanson, P.E., Director, Utilities Department

Lindy Wolfe, P.E., Assistant Manager, Utilities Engineering Division & 2/12/20 Laura Tatro, P.E., Chief Engineer, Utilities Engineering Division

Gregory Golgowski, Chief Planner, Planning Division

Misty Mills, Planner, Planning Division

File: 37586; 2020-1 Small Cycle

Potable Water and Wastewater Facilities Analysis for 2020-1 Small Cycle Comprehensive Policy Plan Amendments

Amendment Number	Parcel ID		Service Type and Provider		Main Size and General Location	Proposed Land Use	Maximum Density, Dwelling Units	Maximum Density, Hotel Rooms	Maximum Density Non- residential SF	PW Demand (MGD)	WW Demand (MGD)	Available PW Capacity (MGD)	Available WW Capacity (MGD)	Reclaimed Water Required for Irrigation	OCU Service Area
2020-1-S-1-1 (Wadina Office	28-22-28-6689-13-190		Orange County Utilities Orange County Utilities	PW:	12-inch water main within Old Winter Garden Rd right-of-way Not curently available, 8-inch gravity main near the intersection of Citrus Oaks and	Office Building (O)			1,150	0.000	0.000	0.000	0.000	No	West
Project)			Orange County Utilities	RW:	Azalea Ridge Not currently available										
					16-inch water main within S Apopka										
2020-1-S-1-2 (Buena Vista Commons)	15-24-28-1080-01-000		Orange County Utilities Orange County Utilities	PW: WW:	Vineland Rd right-of-way 12-inch force main within S Apopka	Activity Center Mixed Use (ACMU)			219,542	0.020	0.016	0.020	0.016	No	South
,			•	RW:	Vineland Rd right-of-way Not currently available										
			Orange County Utilities Orange County Utilities	PW:	16-inch watermain within Conroy-										
2020-1-S-1-3 (Luv N	15-23-28-9340-01-030	\/\/\·	Orange County Utilities	ww:	Windermere right-of-way Not currently available	Office (O); Rural Settlement (RS)			5,828	0.001	0.000	0.001	0.000	Yes	West
Care)	10 20 20 30 40 01 000		Orange County Utilities	RW:	12-inch reclaimed watermain within Conroy-Windermere right-of-way	Sinos (O), reada Sociomone (res)			0,020	0.001	0.000	0.001	0.000	100	West
		PW:	Orange County Utilities	PW:	24-inch water main within Winter Garden Vineland Rd right-of-way										
2020-1-S-1-4 (Sheen Villas)	05-24-28-5844-01-210	ww:	Orange County Utilities	ww:	16-inch foremain within Winter Garden Vineland Rd right-of-way	Planned Development (PD)	42			0.012	0.009	0.012	0.009	Yes	South
			Orange County Utilities	RW:	16-inch reclaimed water main within Winter Garden Vineland Rd right-of-way										
2020-1-S-2-1 (Smith			City of Apopka	PW:	Contact City of Apopka										
Property)	15-21-28-3280-00-420		City of Apopka	WW:	Contact City of Apopka	Commercial (C)			800	N/A	N/A	N/A	N/A	N/A	N/A
		RW:	City of Apopka	RW:	Contact City of Apopka 16-inch water main within S Lake Pleasant										
2020-1-S-2-2	11-21-28-0000-00-058		Orange County Utilities	PW:	Rd right-of-way 8-inch gravity main within Wekiva	Low-Medium Density Residential (LMDR)	5			0.001	0.001	0.001	0.001	No	West
(Jolieview Place)	11 21 20 0000 00 030		Orange County Utilities	WW:	Crossing Boulevard right-of-way	Low Modalin Bensity Nosiderial (LINDIN)				0.001	0.001	0.001	0.001	140	West
			Orange County Utilities	RW:	Not currently available 10-inch water main within N Powers Drive										
2020-1-S-2-3 (Kings		PW:	Orange County Utilities	PW:	right-of-way										
Landing)	01-22-28-0000-00-009	ww:	Orange County Utilities	ww:	4-inch forcemain within N Powers right-of way, approx 500 ft south of the property	Low-Medium Density Residential (LMDR) and PD	70			0.019	0.016	0.019	0.016	No	West
		RW:	Orange County Utilities	RW:	Not currently available										
		PW:	Orange County Utilities	PW:	16-inch water main within Hoffner Ave right-of-way										
2020-1-S-3-1 (Celenza Property)	14-23-30-5240-07-071; 073; 074	ww:	Orange County Utilities	ww:	4-inch forcemain near the intersection of Hoffner and Patch, 8-inch forcemain near the intersection of Hoffner and Distribution	Commercial			271,161	0.025	0.020	0.025	0.020	No	East
		RW:	Orange County Utilities	RW:	Not currently available										
2020-1-S-3-2			Orange County Utilities	PW:	16-inch water main within Valencia College Lane right-of-way	Disposed Development Market Day									
(Valencia College Lane)	24-22-30-0000-00-005	ww:	Orange County Utilities	ww:	6-inch forcemain within Valencia College Lane right-of-way	Planned Development - Medium High Density Residential (PD-C)	252			0.069	0.057	0.069	0.057	No	East
			Orange County Utilities	RW:	Not currently available										
2020-1-S-3-3 (Carse	06-23-30-1432-02-010;		Orlando Utilities Commission	PW:	Contact Orlando Utilities Commission	Planned Development - Commercial/Medium									
Property)	030; 041		City of Orlando		Contact City of Orlando	Density Residential (PC-C/MDR)	37		15,000	N/A	N/A	N/A	N/A	N/A	N/A
	, , , , , ,		City of Orlando	RW:	Contact City of Orlando	(5 5,									
2020-1-S-3-4 (2500			Orlando Utilities Commission	PW:	Contact Orlando Utilities Commission										
S. Bumby Ave)	06-23-30-1420-02-011		City of Orlando		Contact City of Orlando	Office (O) and P-O			1,900	N/A	N/A	N/A	N/A	N/A	N/A
		RW:	City of Orlando	RW:	Contact City of Orlando										

Potable Water and Wastewater Facilities Analysis for 2020-1 Small Cycle Comprehensive Policy Plan Amendments

Amendment Number	Parcel ID		Service Type and Provider		Main Size and General Location	Proposed Land Use	Maximum Density, Dwelling Units	Maximum Density, Hotel Rooms	Maximum Density Non- residential SF	PW Demand (MGD)	WW Demand (MGD)	Available PW Capacity (MGD)	Available WW Capacity (MGD)	Reclaimed Water Required for Irrigation	OCU Service Area					
2020-1-S-4-1 (The	00 00 04 0000 00 044	PW:	Orange County Utilities	PW:	12-inch water main within Lake Underhill Rd right-of-way, 24-inch water main within Woodbury Rd right-of-way	Madian Davida Davida (MDD) and DD	00			0.047	0.044	0.047	0.044	No	Faci					
Gardens at Waterford Lakes)	26-22-31-0000-00-014	ww:	Orange County Utilities	ww:	10-inch force main within Lake Underhill Rd right-of-way	Medium Density Residential (MDR) and PD	63			0.017	0.014	0.017	0.014	No	East					
		RW:	Orange County Utilities	RW:	Not currently available															
		PW:	Orange County Utilities	PW:	24-inch water main within Rouse right-of- way															
2020-1-S-5-1 (3210 Rouse Road Retail)	09-22-31-0000-00-004	ww:	Orange County Utilities	ww:	20-inch forcemain within Rouse right-of- way, approximately 500 feet south of the property. 30-inch gravity main within Rouse right-of-way	Cmmmercial (C-1)			15,000	0.001	0.001	0.001	0.001	No	East					
		RW:	Orange County Utilities	RW:	Not currently available															
2020-1-S-5-2 (E. Colonial Student Housing)	23-22-31-0000-00-004; 074; 010		Orange County Utilities	PW:	30-inch water main within E Colonial right- of-way															
		074; 010 WW: Orange	Orange County Utilities	ww:	30-inch forcemain within E Colonial right- of-way	Planned Development - High Density Residential (PD-HDR)	210			0.058	0.047	0.058	0.047	No	East					
		RW:	Orange County Utilities	RW:	Not currently available															
		PW:	Orlando Utilities Commission	PW:	Contact Orlando Utilities Commission															
2020-1-S-6-2 (430 S Rio Grande Ave)	10-23-29-6152-04-110	10-23-29-6152-04-110	10-23-29-6152-04-110	10-23-29-6152-04-110	10-23-29-6152-04-110	10-23-29-6152-04-110	ww:	Orange County Utilities	ww:	Not currently available, 8-inch gravity main west of the intersection of Rio Grande and Texas	Low-Medium Density Residential (LDMR) and R-1	2			NA	0.000	NA	0.000	No	South
		RW:	City of Orlando	RW:	City of Orlando															
		PW:	Orlando Utilities Commission	PW:	Contact Orlando Utilities Commission															
2020-1-S-6-3 (Waste Pro)	34-22-29-6316-00-252	ww:	Orange County Utilities	ww:	8-inch gravity sewer within Indiana St right- of-way	Commercial (C)			21,827	N/A	0.002	N/A	0.002	No	South					
		RW:	City of Orlando	RW:	City of Orlando															
		PW:	Orlando Utilities Commission	PW:	Contact Orlando Utilities Commission			_		_			_		_					
2020-1-S-6-4 (Burroughs Drive)	13-22-28-0000-00-044	ww:	Orange County Utilities	ww:	30-inch forcemain within N Hiawassee right-of-way, 8-inch gravity main adjacent to property	Commercial (C)			14,000	N/A	0.001	N/A	0.001	No	West					
		RW:	Orange County Utilities	RW:	Not currently available															
			Orlando Utilities Commission	PW:	Contact Orlando Utilities Commission															
2020-1-S-6-5 (Truck Parking)	30-22-29-6244-03-070; 050		Orange County Utilities		8-inch gravity sewer near the intersection of Ring Road and South Street	Industrial (IND)			7,514	N/A	0.001	N/A	0.001	No	West					
		RW:	Orange County Utilities	RW:	Not currently available															
NOTEO					•	<u> </u>														

NOTES:

No plant improvements are needed to maintain LOS standards. This evaluation pertains solely to water and wastewater treatment plants. Connection points and transmission system capacity will be evaluated at the time of Master Utility Plan review and permitting, or at the request of the applicant.

*The site is outside the Urban Service Area, but abuts the Urban Service Area boundaries, and water and wastewater mains are located in the vicinity of the site. If the Urban Service Area boundary is expanded to encompass this site, or if the extension of water and wastewater mains outside the Urban Service Area to serve this site is already compatible with Policies PW1.4.2, PW1.5.2, and the equivalent wastewater policies, water and wastewater demands and connection points to existing OCU transmission systems will be addressed as the project proceeds through the DRC and construction permitting process.

Abbreviations: PW - Potable Water; WW - Wastewater; RW - Reclaimed Water; WM - Water Main; FM - Force Main; GM - Gravity Main; MUP - Master Utility Plan; TBD - To be determined as the project progresses through Development Review Committee, MUP and permitting reviews;