AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF ORLANDO, FLORIDA, RELATING TO ZONING DISTRICTS AND USES; AMENDING PROVISIONS OF THE LAND DEVELOPMENT CODE TO CLARIFY DISTRICT REGULATIONS AND ALLOWABLE **REGULATIONS** USE TABLES: DELETING RELATING DESIGNED COMMUNITIES, CLUSTER DEVELOPMENTS AND **AVERAGE** LOT **DEVELOPMENT: PROVIDING** TECHNICAL. GRAMMATICAL. AND ORGANIZATIONAL **AMENDMENTS:** PROVIDING LEGISLATIVE FINDINGS, AND FOR SEVERABILITY, CODIFICATION, CORRECTION OF SCRIVENER'S ERRORS, AND AN EFFECTIVE DATE.

WHEREAS, section 163.3202(1), Florida Statutes, requires that the City of Orlando, Florida (the "City"), adopt or amend and enforce land development regulations that are consistent with and implement the City's adopted comprehensive plan; and

WHEREAS, section 163.3202(3), Florida Statutes, encourages the use of innovative land development regulations and requires that all land development regulations be combined into a single land development code for the City; and

WHEREAS, from time to time, amendments and revisions to the City's adopted comprehensive plan (the "Growth Management Plan"), progress in the field of planning and zoning, or changes to state law make it necessary or desirable to amend the land development regulations of the City; and

WHEREAS, at its regularly scheduled meeting of July 19, 2016, the Municipal Planning Board recommended to the City Council of the City of Orlando, Florida (the "Orlando City Council"), that the provisions of this ordinance are consistent with the applicable provisions of the City's adopted Growth Management Plan, are in the best interest of the public health, safety, and welfare, are in harmony with the purpose and intent of the Land Development Code of the City of Orlando, Florida (the "Land Development Code"), will not result in disorderly and illogical development patterns, and will not result in incompatible land uses; and

WHEREAS, the Orlando City Council hereby finds and determines that this ordinance is consistent with the applicable provisions of the City's adopted Growth Management Plan, is in the best interest of the public health, safety, and welfare, is in harmony with the purpose and intent of the City's Land Development Code, will not result in disorderly and illogical development patterns, and will not result in incompatible land uses; and

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NOW, THEREFORE, BE IT ENACTED BY THE CITY COUNCIL OF THE CITY OF ORLANDO, FLORIDA, AS FOLLOWS:

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SECTION 1. CHAPTER 58, PART 1B, AMENDED. The zoning district regulations, allowable use tables, and land use intensity table in Chapter 58, Part 1B, Code of

	y ref	feren	Ce.					
5			herein by reference.					
llows:	SEC ⁻	TION	2. SEC. 58.499.11 AMENDED. Section 58.499.11 is hereby amended as					
ec. 58.	499.	.11	District Standards.					
			all other requirements of this Code, the standards of this Section shall apply to s comprising 5 acres or more.					
(a)			pace Ratio. Development sites that include a residential component shall to the following standards:					
	1.	mini	ere 20 percent or more of the gross land area is vacant or undeveloped, the imum ratio of open space shall be 20 percent of the gross land area. No ance to the minimum ratio shall be permitted.					
	2.	mini whe the	ere less than 20 percent of the gross land area is vacant or undeveloped, the imum ratio of open space shall be 20 percent of the gross land area, except the special conditions and circumstances justify a lower ratio. Any variance to minimum ratio shall be subject to the standards and procedures for a Board of ing Adjustment Variance as provided in Chapter 58, Part 2J.					
(b)			pace Standards. Open space required under this Section shall conform to the g standards:					
	1.	Loc	ation. Open space shall be located in a manner that will:					
		a.	Minimize impervious surface on property within the Resource Protection Overlay designation;					
		b.	Protect sensitive natural habitats;					
		C.	Connect new open space to existing or proposed open space on adjacent properties; and					
		d.	Create the largest contiguous open space feasible.					
	2.	Peri	mitted Development. Open space may include:					
		a. b. c. d. e.	Natural water bodies; Wetlands and wetland buffers; Protected wildlife corridors; Passive parks; and Stormwater retention areas, not to exceed 50 percent of the total open space required.					
	3.	Pro	hibited Development. Open space may not include:					
		a. b.	Required building setback areas, privately owned yards on single family lots, street rights-of-way, parking lots, active recreation areas, and golf courses; Impervious surfaces, except for sidewalks and pedestrian or bicycle baths shown on an approved Development Plan.					
Э	lows: ec. 58. In a velopi (a)	lows: ec. 58.499 In additivelopment (a) Opcor 1. 2. (b) Opfollo 1.	lows: ac. 58.499.11 In addition to velopment site (a) Open Soconform 1. Whe minimal variants 2. Whe minimal whee Zon (b) Open Soconform 1. Local a. b. c. d. 2. Penal a. b. c. d. e. 3. Prof. a.					

87 88 89	4.	Recording. The boundaries of required open space areas shall be clearly delineated on a subdivision plat and shall remain protected and undeveloped in perpetuity through the use of conservation easements or plat restrictions.
90 91 92 93	5.	Cluster Development. The Zoning Official may waive the requirement for a bikeway or walkway in the open space area of a Cluster Development proposed under Chapter 58, Part 3E, when environmental protection goals outweigh the need for pedestrian access.
94	(c) Sto	ormwater Retention. Stormwater retention areas shall be:
95	1.	Designed as natural amenities:

Designed as natural amenities:

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- 2. Landscaped with native vegetation;
- 3. Located outside protected wetland buffer areas; and
- 4. Consistent with the best practices presented in Protecting Florida's Springs Manual - Land Use Planning Strategies and Best Management Practices (November 2002), as it may be amended from time to time.
- (d) Golf Courses. All golf course siting, design, construction, and management shall be consistent with the best practices presented in Protecting Florida's Springs Manual -Land Use Planning Strategies and Best Management Practices (November 2002), as it may be amended from time to time.
- (e) Impervious Surface Ratio. No increase shall be allowed to the Impervious Surface Ratio (ISR) for the applicable zoning district, nor shall any increase be allowed through the adoption of PD zoning.
- (f) Density and Intensity Bonuses. No density or intensity bonus shall be allowed on property within the Resource Protection Overlay District.
- (g) Density Transfer. Development may be transferred within a development site from property inside a Resource Protection Overlay area to property outside a Resource Protection area, provided, however, the total net density or intensity of development outside the Resource Protection Area shall not increase by more than 40 percent.
- (h) Groundwater Recharge. New development shall, at a minimum, maintain surface and groundwater flow rates and volumes at pre-development levels, or enhance recharge so that the natural function of groundwater recharge areas is maintained or improved.

SECTION 3. CHAPTER 58, PART 3D AMENDED. Chapter 58, Part 3D is hereby deleted in its entirety.

3D. - AVERAGE-LOT DEVELOPMENT

Sec. 58.520. - Purpose of Average-Lot Development Regulations.

The Average-Lot Development standards of this Part are intended to promote innovative residential design, encourage diversity of housing at a variety of costs, and allow more efficient use of land as compared with the typical single family development, thereby making available needed housing at a more affordable cost.

Sec. 58.521. - Review Standards.

128 129 130 131	In addition to the Zoning District and Use Regulations of Figures 1—2 and the standards ordinarily applying to the review of Subdivision Plat applications, the development shall conform to all of the review standards for Attached Dwelling Development set forth in Part 3 of Chapter 58, except that accessory buildings may be located outside of building restriction lines.
132	Sec. 58.522 Procedural Requirements.
133 134 135 136 137	Average-Lot Development may be approved in connection with Preliminary Subdivision or Minor Plat approval for one and two family dwellings wherever such dwellings are permitted under this Chapter. An applicant wishing to undertake Average-Lot Development shall specifically request such approval in connection with application for Preliminary Subdivision or Minor Plat approval under this Chapter.
138 139 140 141 142	The City Council may also require Average-Lot Development as a condition of Preliminary Subdivision or Minor Plat approval where, in the review of the Plat, they find that Average-Lot Development is essential for the provision of open space, for protection of natural features or other amenities, for efficient utilization of land or facilities, or for the implementation of the policies of the City's adopted Growth Management Plan.
143 144 145	Effect of Approval. Where Average-Lot Development has been approved for a Preliminary Subdivision in accordance with this Part, the Final Plat shall substantially [conform] to the Average-Lot approval.
146 147 148 149	Modification of Standards. When, in the judgment of the Municipal Planning Board, reasonable development of a building site justifies such action, the front and rear yards may be reduced up to a maximum of 40 percent. No other variances shall be considered by the Board of Zoning Adjustment.
150	Sec. 58.523 Development Site Standards and Building Site Standards.
151	Development Site Standards.
152	Min. Development Site Area: 10,000 sq. ft.
153	Max. Residential Density: Varies by zoning district.
154 155	Building Site Standards.
156	One Family:
157	Min. Avg. all lots: Varies by zoning district.
158	Min. Area each lot: 3500 sq. ft.
159	Mean Lot Width: None.
160	Mean Lot depth: 100 ft.
161	Max ISR: 0.55.
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163	Two Family:
164	Min. Avg. all lots: Varies by zoning district.
165	Min. Area each lot: 4500 sq. ft.
166	Mean Lot Width: 25 ft.
167	Mean Lot depth: 100 ft.
168	Max ISR: 0.55.
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170	All one-family lots under 4000 sq. ft. and all two-family lots under 5000 sq. ft. must use
171	Zero-Lot-Line design.

172 173	Principal Building Setbacks. Except as otherwise specifically permitted by this Chapter the following standards shall apply.
174 175 176 177 178	Min. Front Yard: 20 feet. Min. Side Yard: 5 feet. Min. Street Side Yard: 15 feet. Min. Rear Yard: 20 feet.
179	Secs. 58.524 <u>0</u> —58.529 Reserved.
180 181 182	SECTION 4. CHAPTER 58, PART 3E AMENDED . Chapter 58, Part 3E is hereby deleted in its entirety.
183	3E CLUSTER DEVELOPMENT
184	Sec. 58.530 Purpose of Cluster Development Regulations.
185 186 187 188	The Cluster Development standards of this Part are intended to promote innovative residential design, encourage diversity of housing at a variety of costs, preserve valuable open space areas within new development, protect significant natural features and sensitive environmental areas, and allow more efficient utilization of land and facilities.
189	Sec. 58.531 Review Standards.
190 191 192	In addition to the Zoning District and Use Regulations of Figures 1—2 and the standards ordinarily applying to the review of Subdivision Plat applications, the following standards shall apply:
193 194 195	Attached Dwelling Development Standards. The development shall conform to the applicable standards for Attached Dwelling Development set forth in Part 3B of Chapter 58, except that accessory buildings may be located outside of building restriction lines.
196 197 198 199	Open Space System. The open space provided shall serve to protect environmentally sensitive areas, shall be adequately related to proposed uses as well as surrounding land uses and any pedestrian and bicycle systems, and accessible to the residents of the development.
200 201 202 203	Bikeways and Walkways. For proposals ten acres or larger in development site area, a bikeway and walkway system throughout the open space system shall be provided, with bikeways and walkways on the site designed to provide appropriate access to any adjacent schools, shopping, recreation, and similar facilities.
204 205	Superior Approach. The proposal shall be generally superior in design to that permitted under conventional development as permitted by the applicable zoning district.
206	Sec. 58.532 Procedural Requirements.
207 208 209 210	Cluster Development may be approved in connection with Preliminary Subdivision approval for one or two family dwellings wherever such dwellings are permitted under this Chapter. An applicant wishing to undertake Cluster Development shall specifically request such approval in connection with application for Preliminary Subdivision approval.

211 212 213 214 215	The City Council may also require Cluster Development as a condition of Preliminary Subdivision approval where, in the review of the Preliminary Subdivision, they find that Cluster Development is essential for the provision of open space, for protection of natural features or other amenities, for efficient utilization of land or facilities, or for the implementation of the policies of the City's adopted Growth Management Plan.
216 217 218	Effect of Approval. Where Cluster Development has been approved for a Preliminary Subdivision under this Part, the Final Plat shall substantially conform to the Cluster Development approval.
219 220 221 222	Modification of Standards. When, in the judgment of the Municipal Planning Board, reasonable development of a building site justifies such action, the front and rear yards may be reduced up to a maximum of 40 percent. No other variances shall be considered by the Board of Zoning Adjustment.
223	Sec. 58.533 Development Site Standards and Principal Building Setbacks.
224	Development Site Standards.
225 226 227 228	Min. Development Site Area: 2 acres. Min. Open Space: 20% (exclusive of perimeter set back areas). Max. Residential Density: Varies by zoning district.
229	Building Site Standards.
230	One Family:
231 232 233 234	Min. Area each lot: 3500 sq. ft. Min. Mean Lot Width: None. Min. Mean Lot Depth: 100 ft. Max. ISR: 0.55.
235	Two Family:
236 237 238 239	Min. Area each lot: 4500 sq. ft. Min. Mean Lot Width: 25 ft. Min. Mean Lot Depth: 100 ft. Max. ISR 0.55.
240 241	All one-family lots under 4000 sq. ft. and all two-family lots under 5000 sq. ft. must use Zero-Lot-Line design.
242 243	Principal Building Setbacks. Except as otherwise specifically permitted by this Chapter the following standards shall apply.
244 245 246 247 248	Min. Front Yard: 20 ft. Min. Side Yard: 5 ft. Min. Street Side Yard: 10 ft. Min. Rear Yard: 20 ft.
249	Secs. 58. 53 4 <u>530</u> —58.539 Reserved.
250 251	SECTION 5. CHAPTER 58, PART 3M AMENDED . Chapter 58, Part 3M is hereby deleted in its entirety.

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253	3M DESIGNED COMMUNITY
254	Sec. 58.610 Purpose of Designed Community.
255 256 257 258 259 260	The Designed Community standards of this part are intended to create new developments that have livable neighborhoods based upon the positive design characteristics of the Traditional City. These characteristics include mixed densities, combination of residential and non-residential land uses, gridded street patterns, varied but relatively short building setbacks, orientation to the street and varied architectural styles. This alternative development pattern shall incorporate the positive design characteristics of the Traditional City in the following ways:
261 262	(a) encourage mixed uses of land which reduce transportation needs and which conserve energy and natural resources;
263 264	(b) provide for accessible recreational facilities, open spaces and scenic areas, either commonly owned or publicly-owned;
265 266	 (c) curtail the dependence on the automobile by enhancing pedestrian and bicycle access and through access therefore reducing parking requirements;
267 268	(d) allow in residential areas those non-residential land uses which complement and serve residential uses;
269	(e) require in residential areas a mixture of densities and housing types;
270	(f) apply to land that is at least 40 acres in size.
271 272 273 274	GMP Consistency. A Designed Community shall be consistent with the Orlando Growth Management Plan Land Use Policies and standards and map designation, and shall be at least 40 acres and no greater than 125 acres in size and have a minimum of .3 FAR and a maximum .5 FAR within the boundary of the Designed Community.
275	Sec. 58.611 Review Standards.
276 277 278 279	In addition to the Zoning Use Regulations of Figure 2, the standards found ordinarily applying to the review of Subdivision/Master Plan applications, the review standards set forth in Chapter 65, the development standards set forth in Chapter 62 and the Designed Community Text in Chapters 60, 61, 64 and 66, the following shall apply:
280 281 282 283	Density Standards. The density for a Designed Community shall range from 8 du/ac minimum to 18 du/ac maximum with an average of 12 du/ac to 15 du/ac regardless of the zoning district. The net average density shall be in accordance with the Future Land Use Element of the Growth Management Plan.
284 285	Maximum Height. The maximum height for residential uses and non-residential uses shall be 30 feet.
286	Floor Area Ratio (F.A.R.).
287	Non-residential use outside the Village Center: Maximum .30 FAR.
288	Village Center: Minimum .30 FAR; maximum .50 FAR.
289	Allowable Uses: Residential.

200	D '' 15
290	Permitted*:
291	Accessory Apartment
292	Adult Congregate Living
293	Attached Dwellings
294	Average Lot (1 Family/2 Family)
295	Bed and Breakfast
296	Bungalow Courts
297	Childcare (6-30 Children)
298	Cluster Development (1 Family/2 Family)
299	Conventional Residential (1 Family/2 Family)
300	Emergency Home/Child
301	Emergency Shelter (1—5 Clients/6—10 Clients)
302	Family Day Care
303	Garage Apartments
304	Home Occupations
305	Multi-Family
306	Neighborhood Conv. Store**
307	Open Space
308	Rowhouses
309	School (Elementary/Middle/High)
310	Zero Lot Line (1 Family/2 Family)
310	Zero Lot Line (+ Family/Z Family)
312	*Permitted uses shall be subject to the standards set forth in Chapter 58.
313	**Neighborhood Convenience Stores shall be permitted in lieu of a Village Center.
314	Neighborhood Convenience Stores shall be subject to the standards set forth in
315	Chapter 62 and shall be located on Designed Community Local Street #2 or
316	Residential Boulevard.
310	residential boulevara.
317	Permitted With AR:
318	Public Benefit Use
319	Permitted With Distance Requirements Per Chapter 58:
320	Com. Res. Homes (1—6 Clients/7—14 Clients)
321	Allowable Uses: Village Center.
322	Permitted*:
323	Bed and Breakfast
324	Childcare (6—30 Children/31+ Children)
325	Civic Clubs
326	Eating/Drinking
327	Farmers Market
328	Office
329	Office/Residential
330	Open Space
331	Retailing Light
332	Neighborhood Convenience Stores
333	Services (Bus./Entertainment/Personal)
333	ocivices (dus./Entertali il il entertali)

334 335 336 337 338	Temp. Prof. *Permitted uses shall be subject to the standards set forth in Chapter 58. *Permitted with AR: Public Benefit Use				ards set forth in Chapter 58.
339 340 341	Master Plan. The developer shall record in the public records of Orange County a deed restriction which shall cite the date of City Council approval and stating all conditions of that approval.				
342	Sec. 58.612 Rev	iew Standar	ds.		
343 344 345 346	density is permitted shall specifically re	Designed Community is an option for low and medium density residential wherever such density is permitted under this Chapter. An applicant wishing to develop a Designed Community shall specifically request such approval in connection with an application for Master Plan review pursuant to Chapter 65.			
347 348 349	contained in Chap	Modification of Standards. The Municipal Planning Board may, utilizing the criteria contained in Chapter 65, Section 65.336, reduce the front and rear yards by a maximum of 40%. No variances shall be considered by the Board of Zoning Adjustment.			
350	Sec. 58.613 Des	igned Com n	nunity Buildin	ig Site Standar	ds.
351 352	Single family, two family and bungalow court development shall be reviewed using the following minimum Building Site Standards:				lopment shall be reviewed using the
353	Building S	Site Standard	ds.		
		1-Family	2-Family	Bungalow	
	Min. Area each lot	3500 sq. ft.	4800 sq. ft.	7500 sq. ft.	
	Mean Lot Width	None	40 ft.		
	Mean Lot Depth	100 ft.	-100 ft.		
	Max. ISR	0.55	0.55	0.55	
354 355	All one-family lots Lot-Line design.	under 4000	sq. ft. and al	I two-family lots	s under 5000 sq. ft. must use Zero-
356	Principal I	Building Set	backs.		
357 358 359 360 361 362 363	Min. Front Yard: 20 feet. Min. Side Yard: 5 feet. Min. Street Side Yard: 15 feet. Min. Rear Yard: 20 feet for principal building; 5 feet for garage or garage apartment. Bungalow Court Design Standards. The following standards shall be used for a bungalow court:				
364 365	Minimum distance between buildings shall be 10 feet. All dwelling units shall be oriented toward the common space.				

366 367 368 369	The common space shall be des All setbacks shall be established The parking and driveway standa	as part of the	ne master pla	an.	
370 371	Attached and Rowhouse development shall be reviewed using the following				
372	Building Site Standards.				
		1-family	2-family		
	Minimum perimeter development site setback	—10 ft.			
	Minimum mean let width	— 20 ft.	—30 ft.		
	Minimum area each lot	1600 sq. ft.	2400 sq. ft.		
	Minimum average all lots	1800 sq. ft.	2600 sq. ft.		
	Minimum lot depth	None	None		
	Max. ISR	0.85	0.85		
373	-Principal Building Setbacks.				
374 375 376 377 378	Front Yard: 0 to 20 ft. Side Yard: 5 ft. (end units only). Street Side Yard: 10 ft. Rear Yard: 20 ft. for the principal	-building; 5 f	it. for the gar	age.	
379 380	Multifamily development shall be reviewed using the following minimum Building Site Standards:				
381	Building Site Standards.				
382 383 384 385 386	Minimum area: 2,500 sq. ft./unit- Minimum mean width: 10 ft. + 20 Minimum depth: 110 ft. Maximum ISR: 0.55.	,	't./unit.		
387	Principal Building Setbacks.				
388 389 390 391 392	Front Yard: 20 ft. Side Yard: 5 ft. Street Side Yard: 15 ft. Rear Yard: 20 ft.; 5 ft. for garage	or garage a	partment.		
393	Village Center shall be reviewed using the	e following m	ninimum Buil	ding Site Standards:	
394	Building Site Standards.				

395	Minimum FAR: +30.					
396	Maximum FAR: +50.					
397	Maximum height: 30 ft.					
398	Maximum ISR: +75.					
399						
400	Principal Building Setbacks.					
401	Front Yard—Minimum: 0 ft.					
402	Front Yard—Maximum: 5 ft. (1).					
403	Side Yard maximum: 3 ft.					
404	Street Side yard maximum: 5 ft.					
405	Rear Yard: 0 ft.					
406						
407	(1) Eating and drinking establishments which provide outdoor eating areas in the front					
408	yard shall have the same requirements as eating and drinking establishments					
409	pursuant to Chapter 62, Part 7. The pedestrian cover requirement may be waived.					
410	Secs. 58.61 <u>0</u> 4—58.699 Reserved.					
411	SECTION 6. CHAPTER 61, PART 2H AMENDED. Chapter 61, Part 2H is hereby					
412	deleted in its entirety, as shown in Exhibit B, attached hereto and incorporated herein.					
413						
414	SECTION 7. SEC. 62.636 AMENDED. Section 62.636 is hereby deleted in its entirety.					
415						
416	DESIGNED COMMUNITY					
417	Sec. 62.636 Performance Standards for a Designed Community.					
	g ,					
417	The Designed Community District is intended to allow an alternative development pattern					
417 418	g ,					
417 418 419	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible					
417 418 419 420	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision					
417 418 419 420 421	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision regulations. The alternative development pattern shall incorporate the positive design					
417 418 419 420 421 422 423 424	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision regulations. The alternative development pattern shall incorporate the positive design characteristics of the Traditional City in the following ways: a. permit the combination and coordination of architectural styles, building forms, and building requirements within a Designed Community;					
417 418 419 420 421 422 423 424 425	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision regulations. The alternative development pattern shall incorporate the positive design characteristics of the Traditional City in the following ways: a. permit the combination and coordination of architectural styles, building forms, and building requirements within a Designed Community; b. encourage a mixture of land uses which reduces transportation needs and conserves					
417 418 419 420 421 422 423 424 425 426	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision regulations. The alternative development pattern shall incorporate the positive design characteristics of the Traditional City in the following ways: a. permit the combination and coordination of architectural styles, building forms, and building requirements within a Designed Community; b. encourage a mixture of land uses which reduces transportation needs and conserves energy and natural resources;					
417 418 419 420 421 422 423 424 425	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision regulations. The alternative development pattern shall incorporate the positive design characteristics of the Traditional City in the following ways: a. permit the combination and coordination of architectural styles, building forms, and building requirements within a Designed Community; b. encourage a mixture of land uses which reduces transportation needs and conserves					
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417 418 419 420 421 422 423 424 425 426 427 428 429	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision regulations. The alternative development pattern shall incorporate the positive design characteristics of the Traditional City in the following ways: a. permit the combination and coordination of architectural styles, building forms, and building requirements within a Designed Community; b. encourage a mixture of land uses which reduces transportation needs and conserves energy and natural resources; c. provide for accessible recreational facilities, open spaces and scenic areas, either commonly owned or publicly-owned; d. curtail the dependence on the automobile by enhancing pedestrian and bicycle access					
417 418 419 420 421 422 423 424 425 426 427 428 429 430 431	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision regulations. The alternative development pattern shall incorporate the positive design characteristics of the Traditional City in the following ways: a. permit the combination and coordination of architectural styles, building forms, and building requirements within a Designed Community; b. encourage a mixture of land uses which reduces transportation needs and conserves energy and natural resources; c. provide for accessible recreational facilities, open spaces and scenic areas, either commonly owned or publicly-owned; d. curtail the dependence on the automobile by enhancing pedestrian and bicycle access and through reducing parking requirements; e. allow in residential areas those non-residential land uses which complement and serve					
417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432	The Designed Community District is intended to allow an alternative development pattern throughout the City which allows the development of human environments that are not possible with the strict application of minimum requirements of the City's other zoning and subdivision regulations. The alternative development pattern shall incorporate the positive design characteristics of the Traditional City in the following ways: a. permit the combination and coordination of architectural styles, building forms, and building requirements within a Designed Community; b. encourage a mixture of land uses which reduces transportation needs and conserves energy and natural resources; c. provide for accessible recreational facilities, open spaces and scenic areas, either commonly owned or publicly-owned; d. curtail the dependence on the automobile by enhancing pedestrian and bicycle access and through reducing parking requirements; e. allow in residential areas those non-residential land uses which complement and serve residential uses;					

436 437	h. achieve in the Village Center a sense of a gateway which is accomplished by a street wall and change in land use;
438 439	 i. define in the Village Center a unifying architectural theme which is achieved through massing, scale and building orientation;
440	j. Apply to undeveloped and developed land that is at least 40 acres in size.
441	SECTION 8. SEC. 62.637 AMENDED. Section 62.637 is hereby deleted in its entirety.
442	Sec. 62.637 General District Standards.
443 444	In evaluating a proposed Designed Community, the Municipal Planning Board and the City Council shall consider the following criteria:
445 446 447 448	a. The requirements and standards of the Design Community shall be applied in addition to any other requirements of this Code. If there is a conflict between the other requirements and this Design Community Standards the Design Community Standards shall apply.
449	b. Site Area.
450 451 452	 The Designed Community shall be developed on contiguous lots or tracts comprising a development site which is no smaller than forty (40) acres and no larger than one hundred twenty-five (125) acres.
453 454 455 456	2. A parcel larger than one hundred twenty-five (125) acres may be developed as a Designed Community consisting of two (2) or more Designed Communities, provided that each Designed Community independently meets the requirements of this section.
457 458 459 460 461 462 463 464	c. Perimeter Treatment. The treatment at the edges of a Designed Community shall result in the visual and functional integration of the Designed Community with its surroundings. The perimeter treatment shall establish land uses and a development pattern through height, scale, massing, setbacks and landscape which provides a transition between the Designed Community and its surroundings. Treatment shall vary according to roadway types, land uses and development patterns adjacent to the Designed Community. Appropriate perimeter treatment shall be established at the time of Master Plan Review.
465 466 467	d. Block Size. The perimeter of all blocks within the Designed Community shall not exceed 1500 lineal feet except where precluded by existing conditions or natural conditions.
468	Public Benefit Use Standards.
469	a. Land Allocation.
470 471	 A minimum of 1.5 percent of the gross area of the Designed Community shall be permanently allocated to Public Benefit Uses.
472	2. A minimum of one Public Benefit Use is required in each Designed Community.
473	b. Location.
474 475	 The required Public Benefit Use lots shall be sited so that 80% of the residential units are within 1300 feet of a Public Benefit Use (PBU).

476 477	2. Public Benefit Uses may be located in Residential Districts and/or the Village Center.
478 479	 Schools over 2 acres in site area shall be located at the perimeter of the residential use districts.
480 481	c. All Public Benefit Uses shall be subject to Appearance Review at the time building and site plans are submitted for a building permit.
482 483 484	d. The maximum building height shall be 30', except for spires, bell towers, or similar structures; the height of which shall be determined through the Appearance Review process.
485	e. Parking.
486	 shared parking with another use shall be permitted within 300 feet.
487 488	 parking shall be located at the side, street side yard or rear of the principal building.
489	3. Traditional City parking standards shall apply.
490	f . Signs.
491 492 493	 Signs in residential use districts shall be ground mounted, awning, wall signs, directory, nameplate, integral, and marquee. Sign area shall be limited to 1 square foot per linear foot of building frontage, not to exceed 12 square feet.
494	2. Sign types and sign area in Village Centers shall follow Village Center standards.
495	Open Space Use Standards.
496	a. Land Allocation.
497 498	 A minimum of 2.5 percent of the gross area of the Designed Community shall be permanently allocated to Open Space Uses.
499 500	 A minimum of two (2) Open Space Uses are required in each Designed Community.
501	b. Location.
502 503	 Open Space Use may be located in Residential Use Districts and/or the Village Center.
504 505	 The required Open Space Use shall be within 1300 feet of 80% of the residential units.
506 507 508	 All large scale recreational facilities over 2 acres in size, such as multiple game fields and golf courses, shall be located at the perimeter of the Designed Community.
509	c. Structures.
510	 Buildings shall be sited on Open Space Use lots only as an accessory use.
511 512	 Any building or above ground structure located on a lot designated as Open Space shall be subject to Appearance Review.
513	3. Maximum building height shall be 30'.
	·

514	d. Pedestria	an and Bicycle Patl	nways.
515 516	1. Pede route		tional bicycle pathways shall be separated from vehicular
517 518 519	such	•	pathways shall link residential areas with public spaces, of-way, the Village Center, Public Benefit Uses or Open
520	3. Path	ways shall be pave	o d.
521	4. Path	ways shall not be l	ess than 6 or more than 10 feet in width.
522	e. Parking.		
523	1. Shar	ed parking with an	other use shall be permitted within 300 feet.
524	2. Trad	itional City parking	standards shall apply.
525	Residential S	tandards.	
526	a. Zoning D	District Regulations.	See Designed Community, Chapter 58.
527 528		ns and recesses, ordance to Section	orientation, pedestrian access, garages and carports shall 62.700.
529 530 531		ngs: single family	re shall be a mixture of at least three of the following types , two-family, multi-family, attached, bungalow court and
532	Village Cente	rs.	
533	a. Zoning D	District Regulations.	See Designed Community, Chapter 58.
534 535 536	the gross	•	acreage of the Village Center shall be sized in proportion to esigned Community (Figure 53). The maximum size of the ntiguous acres.
537	FIGURE 53. VILL	AGE CENTER ACI	REAGE
	Village Cntr. Max. Gross Acres	Designed Comm. Gross Area	
	2 ac.	40—60 acs.	
	3 ac.	61—90 acs.	
	5 ac.	90 120 acs.	
538 539 540 541	tied to the constru	ction of the resider to the construction	nstruction. The construction of the Village Center shall be optical units. At least 50% of the residential units shall be of the Village Center.

1. Village Centers shall be permitted in all Designed Communities that exceed 40

acres or 400 dwelling units.

542 543

2. Village Centers shall be located within a 1760' radius of 80% of residential units.

3. Village Centers shall front on a Designed Community Village Center Street,

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546	Residential Boulevard, or on an open space use.
547 548	e. Active Uses. At least 51% of the ground floor street frontage in the village center shall be light retail, eating and drinking establishments and personal services.
549	f. Building Orientation. The standards of Section 62.719 shall apply.
550 551 552	g. Massing and Scale. Buildings with a frontage of greater than 1/3 the block length are subject to Appearance Review to ensure massing and scale is compatible with surrounding buildings.
553	h. Pedestrian Network.
554 555 556 557 558 559 560	1. All buildings, except for eating and drinking establishments which provide eating and drinking in the front yard, shall provide pedestrian cover over sidewalks 75 along frontage streets. Covers shall be constructed so that the distance from sidewalk to bottom of cover is the same throughout the same block face. Distance from sidewalk to bottom of pedestrian cover shall be a minimum 8' and a maximum 12'. Pedestrian cover shall not encroach more than 6' into the right-of-way. Vertical support systems shall not encroach into the right-of-way.
561 562	 Pedestrian crosswalks shall be provided at every street intersection in the Village Center.
563	3. The direct pedestrian access standards of Section 62.723 shall apply.
564	<u>Secs. 62.636-62.637. – Reserved</u>
565 566 567	SECTION 9 . SEC. 66.200 AMENDED . Section 66.200 is hereby amended as follows: Sec. 66.200 Definitions.
568	Club, Civic: See Civic Club.
569 570 571	Cluster Development: A development approach which permits reduction in the minimum lot size requirements and other zoning district regulations for certain residential uses while keeping overall project density the same as in conventional development.
572 573	Code Inspector: Any authorized agent or employee of the City of Orlando whose duty it is to insure compliance with the codes and ordinances of the City.
574	College: See School.
575 576 577	Commerce Center: A development site containing multiple wholesaling, commercial warehousing or industrial business locations which are directly served only by internal streets and to which access is gained only at designated entrances.
578 579 580	Commercial Physical Contact Establishment: An adult entertainment facility which provides as a service the manipulation of the superficial tissue of the body, using the hand, foot, arm or elbow as defined in Chapter 31A.
581	This term does not include licensed health care facilities; state licensed therapists,

physicians or nurses engaged in the practice of their professions; educational athletic facilities, if

the massage is a normal and usual practice in such facilities; or licensed massage

establishments exempted under Florida Statutes § 480.034.

505			
585	Commercial Use: Any one of the follo	wing uses:	
586	Adult entertainment facilities.		
587	Auto Service Station.		
588	Child care center.		
589	Drive-in facility.	1-	
590	Eating and drinking establishmen	its.	
591 592	Entertainment services.		
593	Hospitals and clinics. Hotel/motel.		
594	Intensive retailing.		
595	Intensive services.		
596	Light retailing.		
597	Model home center, commercial.		
598	Neighborhood convenience store		
599	Parking garages and lots (princip	al use).	
600	Personal services.		
601	Plasmapheresis facilities.		
602 603	Recreation, Indoor.		
	SECTION 40 SEC 67 CO2 AMEN	IDED Continue C7 C02 in he	wahii amandad aa fallawa.
604 605	SECTION 10. SEC. 67.603 AMEN	IDED. Section 67.603 is ne	ereby amended as follows:
606 607	Sec. 67.603 Specific Residential Develo	pments.	
608 609	Attached Dwelling, Average Lot, Cluster be utilized as part of an alternative housing		development options may
610	SECTION 11. SEC. 67.604 AMEN		ereby amended as follows:
611 612	Sec. 67.604 Development Site Standard	ds and Principal Building Se	tbacks.
613 614 615	The Alternative Housing Development Lot, Cluster, Z-lot, or Zero-lot-line development standards and building setbacks shall app	opment. In all cases, the	
616	Alternative Housing Developmen	t Site Standards.	
617	Max. Residential Density: Va	ries by zoning district.	
618	Building Site Standards:		
		1-Family	2-Family
	Min. Avg. all lots	Varies by zo	oning district
	Min. Area each lot	1600 sq. ft.	2400 sq. ft.
	Mean Lot Width	None	25 ft.
	Mean Lot Depth	95 ft.	95 ft.
	May ISR	0.55	0.55

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All one-family lots under 4000 sq. ft. and all two family lots under 5000 sq. ft. must be developed as Zero-lot-line or Attached Dwelling units utilizing the Alternative Development standards.

Principal Building Setbacks. Except as otherwise specifically permitted by this Chapter, the following standards shall apply. The front yard setback shall be measured from the face of the structure to the property line or, if present, the city services easement. If the Developer elects a 0 ft. side yard setback, the project shall be platted as a Zero-lot-line, Zlot, or Attached Dwelling development utilizing the Alternative Development standards. For Zero-lot-line or Z-lot development, access and maintenance easements shall be required in accordance with the Zero-lot-line development standards. For Attached Dwelling development, there shall be no minimum building separation requirement, however, a minimum perimeter setback of 10 ft. shall be required in accordance with the Attached Dwelling development standards.

	With On-Street Parking	Without On-Street Parking
Min. Front Yard (primary structure)	5 ft.	5 ft.
Min. Front Yard (garage/carport)	5 ft.	20 ft.
Side Yard	0 or 5 ft.	0 or 5 ft.
Min. Street Side Yard	15 ft.	15 ft.
Min. Rear Yard	5 ft.	5 ft.
Min. Building Separation	10 ft.	10 ft.
Max. Density Min. Open Space		ermitted or zoning district, bonuses.

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644 645 646

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SECTION 12. CODIFICATION. The city clerk and the city attorney shall cause the Code of the City of Orlando, Florida, to be amended as provided by this ordinance and may renumber, re-letter, and rearrange the codified parts of this ordinance if necessary to facilitate the finding of the law.

SECTION 13. SCRIVENER'S ERROR. The city attorney may correct scrivener's errors found in this ordinance by filing a corrected copy of this ordinance with the city clerk.

SECTION 14. SEVERABILITY. If any provision of this ordinance or its application to any person or circumstance is held invalid, the invalidity does not affect other provisions or applications of this ordinance which can be given effect without the invalid provision or application, and to this end the provisions of this ordinance are severable.

SECTION 15. EFFECTIVE DATE. This ordinance takes effect upon adoption.

		READING , by day of		ncil of the City of Orla	indo, Florida,
Orlando, Flor		clerk of the Ci		of general circulation Florida, the	
DONE	. THE SECO	ND READING A	AND PUBLIC	HEARING, AND EN	IACTED ON
PASSAGE, b	y an affirmativ	e vote of a maj	ority of a quo	rum present of the C	ity Council of
City of Orland 2016.	io, Florida, at	a regular meeti	ng, the	day of	
2010.					
				IAYOR OF THE CIT	Y OF
			OKLANDO), FLORIDA:	
			Mayor		
ATTEST, BY	THE CLERK	OF THE			
	IL OF THE C	ITY OF			
ORLANDO, F	LORIDA:				
City Clerk					
Print Name					
THIC ODDIN		ED BY AND AI			
		ITY FOR THE			
		OF ORLANDO,			
City Attorney					
Print Name					
Λ 	F.,,,,;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	onin n Described	aa aaal Allas	ala llas Tablas	
		ning Regulation hapter 68, Part 2		able Use Tables	
			·		



FIGURE 1

FG 1STD11A.LDC

TRADITIONAL CITY

FIGURE 1: Table of Zoning District Regulations. <u>INSIDE the Traditional City.</u> Use this table to determine regulations that apply within each zoning district (includes districts inside and outside of the Traditional City). For additional regulations for specific uses, see Chapter 58, Parts 3 and 4. Numbers in parentheses refer to footnotes following the tables.

ТООЩ	oces following the ta	10105.									
-	ds (18,19)	R-1AA	R-1A	R-I	R-IN	R-2A	R-2B	R-3A	R-3B	R-3C	R-3D
Gross Re	es. Density (du/ac):					1			_		Ī
Min	imum								12 du/ac	12 du/ac	30 du/ac
Max	cimum	4.7 du/ao	5.7 du/ac	7.0 du/ac	8.0du/ac	12 du/ac	16du/ac	12du/ac(9)	21 du/ac (9)	30 du/ac (9)	75du/ac(9)
Non-Resi	idential FAR:										
Mini	imum					1.4					
Max	imum	0.2	0.25	0.30	0.30	0.30	0.30	0.30	0.30	0.35	0.35
Minimun	n Lot Area (sq. ft.) (2):	11.11.11.11									
1 far family	mily conventionalSingle	10000 sq. fl .	7700 sq. fl.	6000 sq. fl.	5500 sq. ft.	4400 sq. ft.	4000 sq. ft.	4400 sq. ft.	4000- sq. fl.	3500 sq. ft. (4)	
	mily conventional Duplex or dem (12)				"	5500 sq. ft.	5000 sq. ft.	5500 sq. ft.	5000 sq. ft.	4500 sq. fl. <u>(4)</u>	
Ohe	e r residential	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Non-	-residential	10000-sq. ft.	8250 sq. ft.	8250-sq. ft.	8250- sq. ft.	8250 sq. ft.	7500- sq. ft.	8250- sq. ft.	7500-sq. ft.	7500 sq. ft.	7500 sq. ft.
Min <u>.irpur</u> 11):	m Mean Lot Width (ft.) (2.										<u> </u>
1 fan family	nily conventional <u>Single</u>	85≇	70€	55₽	45 £	40£	40 £	40∄	40 £	35₽	
2 fan Tanden	nily conventional Duplex or n	: 	-			50€	50 £	50€	50€	45 1	
—O he	r residential	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Non-	-residential	85€	75€	75€	75 £	75€	75 +	75 ±	75₽	75€	75€
Min. Mea	an Lot Depth (ft.) (2)	110 ft (2)	110 ft(2)	110 £ (2)	110 £ (2)	110 ft (2)	100 ₽ (2)	110 ft (2)	100 € (2)	100 £ (2)	100 ft (2)
Min. Hldg	g. Site Frontage (ft.)	25₽	25€	25∯	25₽	25€	25∉	45₽	40€	35€	35€
Max. # D Site <u>(2</u> 2)	U's or Sq. Ft. per Building	1du (22)	1du (22)	1du (22)	1du (22)	2 du					
Principal (<u>2.</u> 10, 5):	Building Setback (ft.)				·						
Front	t yard <u> (18)</u>	30 ft (2)	25 ft (2)	25 £ (2)	25 ft (2)	25 ft (2)	20 fl (2)	25 fl (2)	20 ft (2)	15 Ω	10€
Side	yard	7.5 ft (2)	7.5 ft (2)	6 ft (2)	5 fl (2)	5 ft (2)	5 fl (2)	5 fl (2)	5 fl (2)	5₽	5₽
Stree	t side yard	15 £ (2)	15 ft (2)	15 ft (2)	15 ft (2)	15 R (2)	15 ft (2)	15 1 (2)	15 fl (2)	10♣	10∯
Rear	yard	25 ft (2)	25 ft (2)	25ft (2)	25 ft (2)	25 ft (2)	25 fl (2)	25 fl (2)	25 ft (2)	20€	20€
Res. distri	ict setback										
Max. ISR	.(2)	.55 (2)	.55 (2)	.55 (2)	.55 (2)	0.55	0.60	0.60	0.70	0.80	0.85
Max. Bldg	g. Height <u>(ft.)</u> :										
Perm	ittedInside Traditional City	30 £	30€	30∄	30 €	30#	30€	35€	40 fl	45 £	55₽
Outsi	de Traditional City	<u>35</u>	35	35	35	<u>35</u>	<u>35</u>	35	40	45	<u>55</u>
Cond	litional		-		_				 55 £	 55€	100 ft

FIGURE 1: Table of Zoning District Regulations. INSIDE the Traditional City. Use this table to determine district regulations that apply within each zoning district (includes districts inside and outside of the Traditional City ("T. City")). For additional regulations for specific uses, see Chapter 58, Parts 3 and 4. Numbers in

parentheses refer to footnotes following the tables.

Standards (18,19)	MXD-1	MXD-2	0-1	<i>O</i> -2	O-3	MU-1	MU-2
Gross Res. Density (du/ac):					0-3	1720-1	1920-2
Minimum	12 du/ae	30 du/ac		12 du/ac	30 du/ac	15 du/ac	30 du/ac
Maximum	21 du/ac (9)	75 du/ac (9)	21 du/ae (9)	40 du/ae (9)	75 du/ac (9)	30 du/ac (9)	75 du/ac (9)
Non-Residential FAR:				.0 444 (5)	73 444 40 127	30 da de (3)	73 duras (2)
Minimum				0.30	0,40	-	0.40
Maximum	0.30	0.35	0.40 (9)	0.70 (9)	1.00 (9)	0.50 (9)	1.00 (9)
Minimum Lot Area (sq. ft.)(2):							
1 family conventionalSingle family	4000 ft (4)		4500 ft (4)	 -			
Single Family (outside T. City)	4400	3500	4950	3500			
2 family conventional Duplex or Tandem (12)	5000 - A.	4500 - R. (4)	5500 -f i.	4500 - fl. (4)		4500 fl. (4)	
Other residential	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Non-residential (inside T. City)	7500 - R.	7500 - A.	5500 -ft.	7500 -ft.	7500 - R.		
Non-residential (outside T. City)	7500 sq fl	7500 sq ft	8250 sq ft	7500 sq fl	7500 sq.ft		
Minimum Mean Lot Width (fl.)(11):			1 44 (1 4 1		7. 14		
1 family conventional Single family	40 -ft.	35 -ft.	45 -ft.	35- ft.			
2 family conventional Duplex or Tandem	50 -fl.	45 -ft.	50 ft.	45 -ft.		<u> </u>	
Other residential	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Non-residential (inside T. City)	75-ft.	75 -ft.	55 -R.	75 -fl.	75 -ft.		
Non-residential (outside T. City)	75-€	75-€	75-ft	75 -Ω	75 -f l		
Min. Mean Lot Depth (ft.)	100 ft. (2)	100 €. (2)	100 ft.				
Inside Traditional City	100 -ft (1)	100-# (1)	100 -A	•			
Outside Traditional City	110 - (1)	100-£ (1)	110 -1	100-€	100 -Ω		
Min. Bldg. Site Frontage (ft.)	40 fl.	25 fl.	45 ft.	35 €.	50 ft.	50 fl.	50 ft.
Max. # DU's or Sq. Ft. per Building Site:	(29)	(29)					
Offices	(29)	(29)					
Commercial	(29)	(29)		.,			
Principal Building Setbacks (ft.) (10, 15)							
Front yard – Minimum (18)	20 €.	20 ft.	25 €.	15 ft.	0 -(6)	0 (6)(20)	0(6)(20)
Front yard – Maximum (inside T. City)					10 - (6)	(6)(20)	(6)(20)
Side yard – Minimum	5 ft.	5 ft.	10 ft-15total (5 on one side)	5 (T. City) 15 (City)	0 or 3 ft.	0 or 3 #	0 or 3 -ft
Side yard – Maximum (inside T. City)					25 ₽	25 ft	25 €
Street side yard – Minimum	15 €.	15 -A.	25-₽-	15 ft.	0 <u>or 3</u> (6)	0(6)(20)	0(6)(20)
Street side yard – Maximum (inside T. City)		,			10-11 (6)	(6)(20)	(6)(20)
Rear yard	25-ft.	25 -ft.	30 -ft.	20-ft-	20 ft. (17)	20 ft.	20 ft.
Residential district setback					1 1	20 ft.	20 ft.
Max. ISR	.70	0.85	0.70	0.85	0.90	0.85	0.90
Max. Bldg. Height <u>(ft.)</u> :	1 1	,			11	 ,	·
PermittedInside Traditional City	35 fl.	100% Off. = 40 ft.	30 ft.	75 ft. (2)	75 ft. (2)	35 €.	100 €.
Outside Traditional City	<u>35</u>	Other = 55 £.	35	<u>75</u>	75	<u>35</u>	100
Conditional		200-# (14)		.	200 -Ω	75 -11	

FIGURE 1: Table of Zoning District Regulations. <u>INSIDE the Traditional City.</u> Use this table to determine <u>district</u> regulations that apply within each zoning district <u>(includes districts inside and outside of the Traditional City)</u>. Numbers in parentheses refer to footnotes following the tables.

Standards (18, 19, 24) AC-N AC-1 AC-2 AC-3A <u>UR</u> Gross Res. Density (du/ac): Minimum 15 du/ac 20 du/ac 30 du/ac 30 du/ac 75 du/ac Maximum 30 du/ac(9) 40 du/ac(9) 100 200 1 du/5ac 1 du/5ac 1 du/ac(9) du/ac(9) du/ae(9) Non-Residential FAR: Minimum 0.35 (21) 0.5 (21) 0.75 (21) 0.75 Maximum 0.30 (9) 0.70(9)1.00 (9) 1.50(9)3.00 (9) 0.70 0.70 0.70 0.05 (8)0.05 Minimum Lot Area (sq. ft.)(2): 1 family conventional Single 5ac 5ac <u>10ac</u> <u>family</u> 2 family conventional Duplex or 4500 sq. ft. Tandem (12) Other residential (1) (1) (1) (1) (1) Non-residential 10000 sq. ft. 25000 sq. ft. Minimum Mean Lot Width (ft.) 1 family conventional Single 200 ft. 200 ft. <u>200</u> <u>family</u> 2 family conventional Duplex or 45 ft. **Tandem** Other residential (1) (1) (1) (1) (1) Non-residential 100 ft. 150 ft. 200 ft. 200 ft. <u>200</u> Minimum Mean Lot Depth (ft.) Min. Bldg. Site Frontage (ft.) 45 ft. 50 R. 50 ft. 50 ft. 25 ft. 50 ft. 50 ft. 100 ft. 100 € 25 ft. 100 ft. 100 Max. # DU's or Sq.Ft. per Building 1du (5) Principal Building Setbacks (ft.) <u>(10,15):</u> Front yard - Minimum (18)(24) 0(6) (20) 0(6)(20) 0(6) (20) 0(6)(20) 0(6)(20) 35-ft. (3) 0(6) 35-ft. (3) 75-ft. (8) 30-ft-<u>30</u> Front yard - Maximum (6)(20)(6)(20)(6)(20)(6)(20)(6)(20)(8) Side yard - Minimum 0 or 3-ft. 0 or 3-ft. 0 or 3-ft 0 or 3-ft. 0 or 3-ft. 10-ft-0 or 3-ft, 10-6 15-ft 25-ft. (8) <u>15</u> Side yard - Maximum 30-ft. (6) 25-ft. (6) 30-ft. (6) 30-fl. (6) 25-ft. (6) (8) Street side yard - Minimum 0(6) (20) 0(6)(20) 0(6)(20) 0(6)(20) 0(6)(20) 10 ft. 10 A 35-ft. 25-R. 25 ft. (8) <u>25</u> Street side yard - Maximum (6)(20)(6)(20)(6)(20)(6)(20)(6) (20) (8) Rear yard 20-ft, 20-Ω. 10-R. 10-ft. 10 ft. 10-ft. 10 ft. 10-ft, 35-ft. (8) 25-ft. 25 Residential district setback 20-ft. 20-R. 20-ft. 20-R. 20-ft. 20-€. 20-ft. 100-ft. (3) (8) Max. ISR 0.75 0.85 0.90 0.95 0.90 0.90 0.80 0.05 0.05 (8) Mak. Bldg. Height (ft.): Permitted 35-ft. 75-A. 100-ft. 200-R. (7) 75-ft. 75-ft. 75-ft. 35-R. 35-ft. <u>35</u> Conditional 75-ft. (8)

FIG-1A.LDC CITY

FIGURE 1: Table of Zoning District Regulations OUTSIDE the Traditional City. Use this table to determine district regulations that apply within each zoning District. For additional regulations for specific uses, see Chapter 58, Part 3. Numbers in parentheses refer to footnotes following the tables.

Standards	RIAA	R IA	R-I	R-IN	R 2A	R-2B	R 3A	R-3B	R 3C	R-3D
Gross Res. Density:					4 . V V					
Minimum	The part		19.					12 du/ac	12 du/ac	30 du/ac
Maximum	4.7 du/ac	5.7 du/ac	7.0 du/ae	8.0 du/ac	12 du/ac	16 du/ac	12 du/ac (9)	21 du/ac (9)	30 du/ac (9)	75-du/ac (9)
Non-Residential FAR:										
Minimum			11 141			-				
Maximum	0.2	0.25	0.30	0.30	0.30	0.30	0.30	0.30	0.35	0.35
Minimum Lot Area:										
1 family conventional	10000 sq. ft.	7700 sq. ft₁	6000 sq. ft.	5500 sq. ft.	4400 sq. ft.	4000-sq. ft.	4400 sq. ft.	4000 sq.ft. (4)	3500-sq.ft. (4)	
2 family conventional					5500 sq. ft.	5000 sq. fl.	5500 sq. ft.	5000 sq. ft.	4500 sq. ft.	
Other residential	(1)	(1)	(1)	(1)	(+)	(1)	(1)	(1)	(1)	(1)
Non-residential	10000 sq. ft.	8250 sq. ft.	8250 sq. ft.	8250 sq. ft.	8250 sq. ft.	7500 sq. ft.	8250 sq. ft.	7500-sqft.	7500 sq. ft.	7500 sq. ft.
Minimum Mean Lot Width (11):										
1-family conventional	85 ft.	70 ft.	55 ft.	4 5 ft.	4 0 ft.	4 0 fl.	4 0 ft.	4 0 ft.	35 ft.	
- 2 family conventional			Secretary Control		50 ft.	50-ft.	50 ft.	50 ft.	45 ft.	
Other residential	(1)	(1)	(1)	(1)	(1)	(1)	(1) .	(1)	(1)	(1)
-Non-residential	85 ft.	75 ft.	75 ft.	75-ft.	75 €.	75 ft.	75 ∩.	75 €.	75 ft.	75 ft.
Min. Mean Lot Depth	110 ft. (2)	110 ft. (2)	110 ft. (2)	110 ft. (2)	110 ft. (2)	100 ft. (2)	110 ft. (2)	100-ft. (2)	100 ft. (2)	100 ft. (2)
Min. Bldg-Site Frontage	25 ft.	25 ft.	25 € .	25 €.	25 €.	25 ft.	45 ft.	40 ft.	35 ft.	35 R.
Max. # DU's or Sq. Ft. per Building Site	1du (22)	1du (22)	ldu (22)	1du (22)	2du		1=			
Principal Building Setback (10,15):							:			
Front yard	30 ft. (2)	25 ft. (2)	25-ft. (2)	25 R. (2)	25 ft. (2)	20 ft. (2)	25 ft. (2)	20 ft. (2)	15-ft.	10 ft.
Side yard	7.5 ft. (2)	7.5 ft. (2)	6 ft. (2)	5-ft. (2)	5 ft. (2)	5-ft. (2)	5 ft. (2)	5 ft. (2)	5 ft.	5-A.
Street side yard	15 ft. (2)	15 ft. (2)	15 ft. (2)	15-ft. (2)	15 fl. (2)	15-ft. (2)	15 ft. (2)	15 ft. (2)	10 ft.	10 ft.
Rear yard	25 R. (2)	25-ft. (2)	25 ft. (2)	25 ft. (2)	25 ft. (2)	25 ft. (2)	25 ft. (2)	25 ft. (2)	20 ft.	20 €.
Residential district setback				-						
Max, ISR	.55 (2)	.55 (2)	.55 (2)	.55 (2)	0.55	0.60	0.60	0.70	0.80	0.85
Max. Bldg. Height:								****		
Permitted	35 ft.	35 ft.	35 ft.	35 ft.	35 ft.	35 ft.	35 ft.	4 0 ft.	45 ft.	55 Ω.
Conditional								55 ft.	55 ft.	100 ft,

FIG-1B.LDC CITY

FIGURE 1: Table of Zoning District Regulations OUTSIDE the Traditional City. Use this table to determine district regulations that apply within each zoning district. For additional regulations for specific uses, see Chapter 58, Part 3. Numbers in parentheses refer to footnotes following the tables.

Standards	MXD-1	MXD-2	01	0-2	0-3	MU-1	<i>MU-2</i>
Gross Res. Density:							
Minimum	12 du/ae	30 du/ae		12 du/ac	30 du/ac	15 du/ac	30 du/ae
Maximum	21 du/ne (9)	75 du/ae-	21 du/ac (9)	4 0 du/ac (9)	75 du/ac (9)	30 du/ac (9)	75 du/ac (9)
Non Residential FAR:							
Minimum				0.30	0.40		0.40
Maximum	0.30	0.35	0.40 (9)	0.70 (9)	1.00 (9)	0.50 (9)	1.00 (9)
Minimum Lot Area:			:				
1 family conventional	4400 sq. ft. (4)	3500 sq. ft. (4)	4950 sq. ft. (4)	3500-sq. ft. (4)			
2 family conventional	5000 sq. ft.	4500 sq. ft. (4)	5500 sq. ft.	4500 sq. ft. (4)	1	4500 sq. ft. (4)	
Other residential	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Non residential	7500 sq. ft.	7500 sq. ft,	8250 sq. ft.	7500 sq. ft.	7500 sq. ft.	(-)	<u> </u>
Minimum Mean Lot Width (11):							
- 1-family conventional	40 ft.	35 ft.	4 5 ft.	35 €.			
2 family conventional	50 ft.	45 ft.	50 ft.	45 ft.			
Other residential	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Non residential	75-A.	75 ft.	75 ft.	75-R.	75-R.	()	
Min. Mean Lot Depth	110 ft. (2)	100 ft. (2)	110 ft	100 sq. ft.	100-ft.		
Min. Bldg. Site Frontage	4 0 ft,	25 ft.	45-ft.	35 ft.	50 ft.	50-ft.	
Max. # DU's or Sq. Ft. per Building-Site				, a			
Offices	(29)	(29)					
Commercial	(29)	(29)					
Principal Building Setback:							
Front yard	20 ft.	20 ft.	25 ft.	15-ft.	0 ft. (6)	min.= 0 ft. (6)	min.= 0 ft. (6)
Side-yard	5 fl.	5-Ω.	10-ft.	15 ft.	0 or 3 ft.	0 ft.	0 €.
Street side yard	15 ft.	15 ft.	25 ft.	15-ft.	0 or 3 ft.	0 ft. (6)	0 ft. (6)
Rear yard	25 fl.	25 ft.	30 п.	20 ft.	20 ft. (17)	20 ft.	20 ft.
Residential district setback						20 €.	20-ft.
Max, ISR	.70	0.85	0.70	0.85	0.90	0.85	0.90
Max. Bldg. Height							
Permitted	35 Ω.	100% Off. = 40 ft. Other = 55 ft.	35 ft.	75 ft. (2)	75 ft. (2)	35 ft.	100 ft.
Conditional		200 ft. (14)		· · · · · · · · · · · · · · · · · · ·	200 ft.	75 €.	

FIG 1C.LDC

FIGURE 1: Table of Zoning District Regulations OUTSIDE the Traditional City. Use this table to determine district regulations that apply within each zoning district. For additional regulations for specific uses, see Chapter 58, Part 3. Numbers in parentheses refer to footnotes following the tables.

Standards	AC N	AC-1	AC-2	AC-3	<i>IC</i>	IG	₩	Ħ	₽	E	₩
Gloss Res. Density	4					:				 -	
Minimum	15du/ae	20 du/ac	30 du/ac	30 du/ae							
Maximum	30 du/ac (9)	40 du/ac (9)	100 du/ac (9)	200du/ac- (9)				1du/5ac		1du/5ac	1du/10ac
Non Residential FAR		,		<u>.</u>	,						
Minimum		0.35 (21)	0.5 (21)	0.75 (21)		1					11.1
Maximum	0.30 (9)	0.70 (9)	1.00 (9)	1.50 (9)	0.70	0.70	0.70	0.05	(8)	0.05	0.05
Minimum Lot Area	7.7					_	1 72		1		1:0
1 family conventional			1,4					5ae	11	5ae	10ac
2 family conventional	4500 sq. ft.										
Other residential	(1)	(1)	(1)	(1)							
Non residential						10000 sq. ft	. 25000 sq. ft.				
Min. Mean Lot Width (1-1)						<u> </u>					
1 family conventional			7	-	<u>"</u>	_	-	200€		200€	200€
2 family conventional	45 ft.	-					V	<u> </u>			
Other residential	(1)	(1)	(+)	(1)	21.7	-					
Non-residential					Y :	100 €.	150 €.	200ft		200€	200€
Min. Mean Lot Depth			· ·				2 443				
Min. Bldg. Site Frontage	45 ft.	50 ft.	50 €.	50-ft.	50 €.	50-∏.	100 €.	100-ft.	25 ft.	100 €.	100 ft.
Max. # DU's or Sq. Ft. per Building Site				_				-			
Offices	(29)	(29)									
Commercial	(29)	(29)									
Principal Building Setbacks (10,15)											
Front yard	0 ft. (6)	0 fl. (6)	0 ft. (6)	0 ft, (6)	35-ft. (3)	0 ft. (6)	35 ft. (3)	75 ft.	(8)	30 €.	30 €.
Side yard	0 or 3 ft.	0 or 3 ft.	0 or 3 ft.	0 or 3 ft.	10-ft.	0 or 3 ft.	10 ft.	25 ft.	(8)	15 ft.	15 ft.
Street side-yard	0 ft. (6)	0 fl. (6)	0 ft. (6)	0 fl. (6)	10 ft.	10 ft,	35 ft. (3)	25 ft,	(8)	25 ft.	25 ft.
Rear yard	20 ft.	20 fl.	10 ft,	10 ft.	10 ft.	10 €.	10 ft.	35 ft.	(8)	25 ft.	25 ft.
Res. dist. Setback	20 ft.	20 ft.	20 ft.	20 ft.	20 ft.	20 ft.	100 ft. (3)		(8)		
Max. ISR	0.75	0.85	0.90	0.90	0.90	0.90	0.80	0.05	(8)	0.05	0.05
Max. Bldg. Height				-	1 1 1						
Permitted	35 ft.	75 ft.	100 ft.	200 ft,	75 ft.	- 75 €.	75 ft.			35 ft.	35 ft.
Conditional	75 ft.	-							(8)		

FIG-2A.LDC

TRADITIONAL CITY

FIGURE 2: Table of allowable uses in zoning districts INSIDE the Traditional City. Use this table to determine what uses are permitted, conditionally permitted, or prohibited in each zoning district (includes districts inside and outside of the Traditional City). Numbers in parentheses refer to footnotes following the tables.

	R-1S	R-2A	R-2B	R-3A	R-3B	R-3C	R-3D	MXD-1	MXD-2	0-1	0-2	0-3	MU-1	MU-2	AC-N	AC-I	AC-2	AC-3	AC-3A	Н	CON	1C	ΙP	IG	<u>UR</u>
RESIDENTIAL													1	1	1.	-									=
Agriculture					7															₽	E				
Accessory Apts. (13)	P(22)	P(22)	P	P	Р	P	P	P	P	P					12.5	_	<u> </u>			_	-			_	
Accessory Cottage Dwellings	P(22)	P(22)	P	P	P	P	P	P	P	P				ļ					_			\vdash		_	
Assisted Living Facility		С	С	P	P	P	P	P	P	 			Р	P	P	P	P	С	С						
Attached Dwellings			P	P	P	P		P	PA	P	P	С	P	P	· P.	P	P	С	С						
Average Lot:										İΤ	-			t											
- 1 Family	₽	E	E	₽	P	₽		£	E	₽	P				:	_	N .				-1.				
Duplex (12)		c	G.	₽	₽	₽		E	E	₽	₽		P		₽	₽	G							_	
Cluster Development:					:							-										\vdash		-	-
1 Family	₽	_		₽	₽	P	-			₽	ė							_						_	
Duplex (12)	-			₽	P	Þ				₽	P		₽		₽	₽	E							_	
Conventional:											-														
1 FamilySingle Family	P	P	Р	P	P	P		P	P	Р	P		200						a'.	P	P				
Duplex or Tandem (12)		P	P	P	P	P		P	P	P	P		P	-	Р	P	С							-	
Designed Community	P	₽	₽	₽	· p	₽		Þ		4															
Emergency Shelter: (28)					:																				
1 - 5 Clients		PS	PS	PS	PS	PS	PS	PS	PS	PS	P	P	P	P	Ρ.	P	P	P	Α.						
6 – 10 Clients	1	ï	С	PS	PS	PS	PS	PS	PS	PS	P	P	P	P	P	P	P	P							
11 - 20 Clients								-		PS	P	P	P	P	P	P	P	P			···	-	P	P	P
21+ Clients										С	C.	С	P	P	P	P	P	C							_
Emergency Home/Child.	P	P	P	P	P	P	Р	P	. P	P	P	P	P	P	P	P	.: -			-			i's		
Family Day Care	₽	₽	₽	₽	P.	₽	₽	₽	P	₽	P	p	P	P	p	P	P	₽	P					-	
Group Housing:					3 .			_			1										-				
Low Intensity			C	P	P	P	P	P	PA	С	С	С	P	P	P	Р	P	С	С	一				Ì	
High Intensity			100	С	С	С	С	С	c	С	С	С	P	P	P:	P	P	С	C.						
Mobile Home				P	P			-				\neg	P			P	c				- 7				
Multi-Family (35)			P5	P	:- Р .	P	P	P	PA	P	P:	P	P	P	P	P	P	P	P						
Nursing Home					TC.	TC	TC	С	C	P	P	P	P	P	С	P	P	С	C	7					
Res Office Mixed (16)								₽A	PA	₽	. <u>P</u>	P.	P	₽	₽	₽	P	P	P	\neg					
Residential Care Fac. (25):							1, 1			-									-						
1 – 6 Clients	C (36)	C (36)	PS (36)	PS (36)	PS (36)	PS (36)	<u>PS</u> (36)	PS (36)	PS (36)	PS	P														
7 – 14 Clients		С	С	PS	PS	PS		PS	PS	PS	P	\neg	P		P	P	C			_					
Treatment/Recovery (28)		С	С	С	C	С	С	С	P A <u>C</u>				P	P	P	P	P	P	P				Р	P	
Zero-Lot Line												1								_					
1 FamilySingle Family	P	P	P	P	. P	P		P	P	P	P				•		1								\neg
Duplex (12)	7	P	P	Р	P	P		P	P	P	P		P		P	P	С		•					_	\dashv

R-1S includes R-1, R-1N, R-1A, R-1AA.

FIGURE 2B.LDC

TRADITIONAL CITY

FIGURE 2: Table of allowable uses in zoning districts INSIDE the traditional city. Use this table to determine what uses are permitted, conditionally permitted, or prohibited in each zoning district (includes districts inside and outside of the Traditional City). Numbers in parentheses refer to footnotes following the tables.

	R-IS	R-2A	R-2B	R-3A	R-3B	R-3C	R-3D	MXD-I	MXD-2	0-1	0-2	0-3	MU-1	MU-	2 AC-N	AC-1	AC-2	AC-3	AC-3A	IC	IG	IP	P	H	C	į
NON-RESIDENTIAL		<u> </u>	t	 			1 .		<u> </u>	<u> </u>		H			1	1.0.	1.02	no-s	110-322	10	10	"	-	 "	<u> </u>	╬
Adult Entertainment			1:				ļ —		<u> </u>	1	<u> </u>		 	_	 	╁	1	-	-		P	P	<u> </u>	┼-	H	+
Agriculture	-	\vdash	 	_	<u> </u>									\vdash	-		ļ	 		┢	<u>P</u>	C	-	P	C	+
Child Day Care /Adult Day Care_ 356:											 					 					-			<u> </u>	32	\dagger
6-30 persons		_	C	С	P	P	P	P	PA	PA	P	P	P	P	P	P	P	P	P	С	<u> </u>	C		╄-	-	4
31+ persons				C.	C	C	C	C	PA	PA	P	P	P	P	P	P	P	P	P	C	ļ	C		<u> </u>	<u> </u>	4
Clubs, Civic				 	1.	 	-	<u> </u>	LC		LC	<u> </u>	P	P	P	P	P	P	P		-	-	1	├-		1
Communication Towers	(26)	(26)	(26)	(26)	CA	CA	CA	CA	CA	<u>CA</u>	CA	<u>CA</u>	CA	CA	<u>CA</u>	CA	CA	CA	CA	C	P	P	CA	_	- 1	+
Conservation Uses	P	P	P	P		P	P		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	-
Orive-in Facilities			-					-		Ė	Ť	<u> </u>	С	C	C	C	P	P	C	P	-	1	_	Ļ	F	4
Owelling Unit- Commercial		_	1.0	<u> </u>	1.	_	1.77	_	C	C(1)	<u>C(1)</u>	P	P	P	P	P	P	P	P P	<u> </u>	1	<u> </u>		┢	H	4
Eating and Drinking (33)		_	_				-		LC	3,1,	LC	<u> </u>	P	P	P	P	p.	- P	P	P	TC			├-	_	#
Golf Courses	С	С	С	С	С	С	С	c	С	С	C		-	<u> </u>	-	<u> </u>		1	. F	r	10		:	P	C	+
Hospitals/Clinics	7.4					Ė	-		C	С	c	<u>C</u>	P	P	P	P	P	- P	P	<u> </u>				F	C	
Hotels/Motels		-	-	\vdash		<u> </u>				–	LC	LC-	P	P	LC	C	P	P	P	C	C	С		_	<u> </u>	1
Manufacturing/Processing:					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					ļ <u>.</u>	-	1.0	-	Ľ	1	Ĕ	1:4	T.	- :	_	<u>C</u>	_	<u> </u>	_	ļ	1
Light	-		-			 -					7			ļ	31. 41. 11	<u> </u>	С	P	С	P	D	D		<u> </u>	Ŀ	ļ
Heavy				\vdash								-	<u> </u>	_	N ()	<u> </u>	\vdash	F	٠	r	P	P		_		1
/fedical/Dental Labs	-			 					PA	PA	Þ	₽	P	₽	P	P	- ID	P	 	P	C	P		_	_	-
Office, Medical Office,	Y., .							P(29)	PAP(29)	PAP	P	P	P	P	P	P	P P	P	P	P	P	Þ		<u> </u>	-	4
Medical/Dental Labs	.:							11471	- 	<u></u>	r.	r	r	ľ	ľ	ľ	r	r	P	P	P	P	4			
arking/Principal Use											C	С	C(5)	C (5)	С	<u>C(5)</u>	<u>e(5)</u>	С		P	P	P	С			1
ublic Passive Park																		-	. 1	P			P		р	İ
ВŲ (27)	<u>CA</u>	<u>CA</u>	<u>CA</u>	<u>CA</u>	<u>CA</u>	<u>CA</u>	<u>CA</u>	<u>CA</u>	<u>CA</u>	<u>CA</u>	P	P	P	P	Р	P	P	P	P	P	P <u>(27)</u>	P <u>(27)</u>	CA	<u>C</u>		1
ersonal Storage			- ::										C (31)			<u>P(1)</u>	P(1)	<u>P(1)</u>		P	P(19)	P(19)	- 1			İ
Recreation, Outdoor																-				P	TC	<u>TC</u>				t
Recreation, Indoor					- i - i		\$#						P	P	С	P	P	P	P	P					7.7	t
Recreation Vehicle Park															72 V	С	С				17		. :			Ì
Retailing:			٠.								.:													\vdash	-	t
Light			,,-						. :				P(23)	P(23)	P	P	P	P	P	P					- 1	t
Intensive		ı					, wi						P	P		С	С	P	C	P	P					t
Neigh. Conv. Store	C	С	С	C	С	С	С	CP(29)	GP(29)	С	C	C P	- 70		P		i.								7	t
Services:	-								:								7									ł
Business						_		₽	P	₽	₽	P	P	₽	₽	p	P	₽	₽	₽	P	P				1
Entertainment		-								\dashv		\neg	P	₽	E	₽	₽	₽	₽	₽	₽	₽		Н		ł
Personal (32)	-										С	С	P	P	P	P	P	P	P	P	TC			H	21 3	ł
Temporary Labor (34)							_								-		1.				C			Н	-	-
Intensive		\dashv				_			, .								C	P	P	P	P	P		Н		ł
Major Vehicle			-			7				\dashv				1				С			P			_	. :	1
Automotive (30)				-		\dashv	: .* .						P	P	·P	P	P	P	C	P	P	P				ŀ
chool, High	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA	CA				CA₽A			ŀ
<u> </u>	PA	PA	PA	PA	PA	PA	PΑ	PA	PA	PA	PA	PA	PA	PA	CA		CA	CA	CA	-			PA	\dashv		۱
hooting Range, Indoor	$\exists \dagger$					-					\exists										P	P		Н		ŀ
hepting Range, Outdoor	-		-+		+	\dashv	\neg				+	-					\dashv		CA		-	-		Н		ŀ
emp. Labor (34)					\dashv	-	-			-	+	-							. 1		E			\vdash		ŀ
emp. Prof.	\dashv	\dashv				\dashv			PA	p.	P	₽	₽	₽	P	₽	₽	P	P	₽	į2	P	·	-		I
Varehouse/Showroom	\dashv	\dashv	-	\dashv		\dashv	\dashv			\dashv		_	-	-		-	P	P	C	P	P.	P				
/hole Blood Facilities		+		-+	- 1				+	\dashv	\dashv		-			С	c	C	C	-	C	-	CA	-		ĺ
/holesale/Warehouse	17.		-	_			-		-	\dashv		_					P(1)	P		P	P	P	ΣΔ.			Ė
												- 1		1		ľ		•		1	- 1					ĺ

FIGURE 2: Table of allowable uses in zoning districts OUTSIDE the Traditional City. Use this table to determine what uses are permitted, conditionally permitted, or prohibited in each zoning district. Numbers in parentheses refer to potnotes following the tables.

	R IS	R-2A	R 2B	R-3A	R 3B	R-3C	R-3D	MXD-I	MXD 2	0-1	0-2	0-3	MU 1	MU-2	AC N	AC 1	AC-2	AC 3	·Ħ	CON	UR	₩	₽P	1G
SIDENTIAL			γ.											, , ,										T
griculture																			₽	c	₽			T
epossory Apts. (22)	e	₽			179.5															·				Г
cossory Cottage Dwellings (22)	G.	₽					, V	_							1.1				,					T
spisted Living Facility	1	E	G	₽	₽	₽	P	₽	P				P	P	p	₽	₽	E					-	T
tached Dwellings			P	₽	₽	₽	₽	P	₽A	₽	₽	G	P	P	₽	P	P	e	,				-	T
verage Let:	1.													<u> </u>										T
1 Family	P	G	c	₽	p	₽		E	G	p	₽													t
Duplex (12)		e	Ç	₽	₽	₽		£	E	P	₽		p		₽	 -	e		-,"					t
ester Development:																								t
1 Family	₽			p	P	₽				₽	p												_	┢
Duplex (12)				P	P	₽				₽	P		p		₽	p.	E	-						t
prventional;																-								\vdash
1 Family	P.	₽	P	p.	Đ	P	_ N.	P	P	P	P) .90 == 1 .40				12		P	₽	P .			H
Duplex or Tandem (12)		₽	P	₽	p	₽		P	P	P	₽		p		P	q	E		-		•		,	╁
signed Community	P	P	P	æ	p	P		P.	- 1	P	_		-							_			·	H
nergency Shelter: (28)																								H
1 5 Clients		PS	PS	PS.	·ps	PS	PS	PS	PS	PS	P	P.	p	P	p	₽	P	₽	•			.		H
6 10 Clients			-E	PS	PS	PS.	PS.	PS	PS	PS	P	₽	P	P	P	P.	P	P.						H
11 20 Clients	-							10	15	PS	P .	P.	P	₽	P	P	P.	P P						H
21+ Clients										e	e	c	P	P.	P.	P P	P	e e					P	
pergency Home/Child	p	P	P	₽	P	₽	р	₽	P	P	₽	P	p p	P.	P	P	-	-				_		F
nily Day Care	P	P	P	P	₽	P.	P	P.	₽	P.	₽	P P	P P	P.	₽	P	P	P				_	-	┞
oup Housing:		-	- 1		1	•			-	-	-	-	· F	F.	*	F	- F	T	:		•			├
Low Intensity			e	P	P	₽	P	₽	PA	E	e	e	P	P	P	P.	Þ	E					\dashv	├
High Intensity	**		_	£	G	c	e	G	e e	6	e	e e	- 1		-	-		$\overline{}$	75			_		⊦
bile Home		_		P.	₽	_	. •	9	ē	•		-	P	₽	₽	P	P C	е					\dashv	┝
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FIGURE 2: Table of allowable uses in zoning districts OUTSIDE the traditional city. Use this table to determine what uses are permitted, conditionally permitted, or prohibited in each zoning district. Numbers in parentheses refer to footnotes following the tables.

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FOOTNOTES:

- 1. Varies by type of use. See Chapter 58, Part 3 for applicable standards. Outside the Traditional City only.
- 2. Some residential uses have different standards. See Chapter 58, Part 3, Specific Residential Uses.
- 3. The rear half of the yard setback may be used for vehicular use areas and signs.
- 4. All one-family lots under 4,000 sq. ft. and all two-family lots under 5,000 sq. ft. shall use zero-lot-line design. See Chapter 58, Part 3.
- 5. Reserved Use requires a Conditional Use Permit in the Traditional City and is permitted outside of the Traditional City.
- 6. When frontage in one block face is located partly in a commercial or R-3D district and partly in another residential or office district, the front yard and street side yard requirements of office or other residential district shall apply within the commercial or R-3D district for a distance of 150 ft. or to the nearest side street or other natural barrier (whichever is the shortest distance). The front half of this setback may not be used for signs and vehicular use areas except when the office or residential district street side yard allows a vehicular use area to be located closer to the property line.
- As limited by the Airport Zoning height restrictions or FAA.
- 8. This standard to be established as part of the conditional use review, Development standards are established during the Conditional Use Permit review process.
- 9. This is a base standard which may be increased through the use of intensity bonuses.
- Minimum principal building setback from any natural surface water body or retained wetland is 50 ft. from the normal high water elevation or boundary.
- 11. 15% wider for corner lots except for residential subdivisions recorded prior to February 4, 1959.
- 12. (a) Floor Area Ratio. The maximum Floor Area Ratio (FAR) for Tandem Single Family Developments and Duplexes shall be 0.50.
 - (b) Tandems Permitted on Corner and Through Lots. Tandem Single Family Developments shall be permitted on corner and through lots that are otherwise zoned for and meet the site standards for duplexes. See Part 3 of this Chapter for specific design standards. Planned Development approval shall be required when two detached principal units are proposed for interior lots.
- 13. An accessory apartment may be permitted where the total building site area is at least 1.5 the minimum required.
- 14. This conditional use may be approved only for residential development and residential use within a mixed residential-office development. No office may exceed 55 ft. in height.
- 15. See Chapter 61, Part 2B, where increased setbacks may be required from a street centerline.-
- 16. Office square footage shall not exceed 50% of the gross ground floor square footage. Reserved
- 17. For buildings over 75 ft. in height, an additional foot of rear yard is required for each additional 4 ft. of building height.
- 18. In the Traditional City, up Up to 30% of the frontage of the principal building may extend up to 5-R20%, into the required front yard if approved by the appearance review official. Requires appearance review per Chapter 62.600 (projections and recesses).
- 19. See Traditional City Chapter 58, Part 2Y. No outdoor storage allowed in the Traditional City.
- Minimum and maximum setbacks from streets are contained in Chapter 62, Section 62.608, Designation of Streets in Mixed Use Corridor Districts and Section 62.620, Designation of Streets in AC-t Activity Center Districts and Streetwall Requirements.
- 21. Minimums do not apply to commercial uses outside the Traditional City or to Large Scale Retailers within the Traditional City.
- 22. (a) Where Permitted. In R-1AA, R-1A, R-1N and R-2A zoning districts an Accessory Apartment, Accessory Cottage, or Garage Apartment may be allowed as a second dwelling unit on a single-family building site under the following conditions:
 - Accessory Apartment.
 - (1) Inside the Traditional City, one Accessory Apartment shall be allowed as a Permitted Use when the building site is at least 1.5 times the minimum lot size for the applicable zoning district.
 - (2) Outside the Traditional City, one Accessory Apartment may be allowed as a Conditional Use in accordance with the regulations and procedures provided in Chapter 65, Part 2D, when the building site is at last 1.5 times the minimum lot size for the applicable zoning district.

- (ii) Accessory Cottage.
 - (1) Inside the Traditional City, one Accessory Cottage shall be allowed as a Permitted Use when the building site is at least 2.0 times the minimum lot size for the applicable zoning district.
 - (2) Outside the Traditional City in the R-1AA, R-1A, R-1 and R-1N Districts, one Accessory Cottage may be allowed as a Conditional Use in accordance with the regulations and procedures provided in Chapter 65, Part 2D provided that the building site is at least 2.0 times the minimum lot size for the applicable zoning district.
 - (3) In the R-2A district inside and outside of the Traditional City, Accessory Cottages shall be a permitted use provided that the minimum building site area for an Accessory Cottage shall be the same as that required for a duplex development.
- (b) Design Standards. The living quarters of an accessory cottage dwelling (ACD) shall not exceed 40% of the living quarters of the principal structure or 1,200 square feet, whichever is less. However, principal structures with living quarters less than 1,700 square feet may have an ACD up to 700 square feet. Appearance Review is required for ACD's, wherein ACD structures shall have the same exterior finish as the principal structure located on the same lot and shall incorporate at least two similar architectural details found on such principal structure into their design. Examples of similar architectural details include, but are not limited to, windows, doors, roof style, cornice detailing, vents, and dormers.
- 23. All retail uses shall front on a major thoroughfare.
- 24. For special front yard setbacks applying to all Activity Centers in the Traditional City see Chapter 62.720620.
- 25. RCFs with seven or more residents shall be presumed to substantially alter the nature and character of the area and may be allowed only by Conditional Use when located within 500 feet of an R-1AA, R-1A, R-1N, R-2A, or R-2B zoning district or property designated for single-family uses in an approved PD. For Assisted Living Facilities, Emergency Shelters, Emergency Shelter Home for Children, and Treatment and Recovery Facilities refer to the specific uses listed on Figure 2.
- 26. Self-Supporting and Guyed Towers are Prohibited. Monopole Towers are permitted as a Conditional Use with Appearance Review required in the Traditional City.
- 27. The only residential type uses that may be allowed in IG and IP districts as a Public Benefit Use are emergency shelters with 11-20 clients and Treatment/Recovery Facilities per Chapter 58, Part 4R4S.
- 28. Emergency Shelters with seven or more clients and Treatment/Recovery Facilities shall be presumed to substantially alter the nature and character of the area and may be allowed only by Conditional Use when located within 500 feet of an R-1AA, R-1A, R-1A, R-1N, R-2A, or R-2B zoning district or property designated for single-family uses in an approved PD.
- 29. Maximum square footage of land use per building site shall be as follows:

Use	MXD-1	MXD-2	AC-N*	AC-1*
100% office, 1 story		5,000 sq. ft.		-5,000 sq. ft.
100% office, 2 story		10,000 sq. ft.		10,000 sq. ft.
Residential/ office mixedOffice	50% GFA (1st floor only in the Traditional City	50% GFA	50% GFA	50% GFA
Commercial		10% GFA, 1st floor only		

*Outside Traditional City.

- 30. See Section 58.754, which identifies standards for Automotive Services. Light retail is allowed as an accessory use for gas stations in the I-P and I-G zoning districts up to a maximum of two hundred fifty (250) square feet per fuel pump. The number of fuel pumps is equal to the maximum number of vehicles that can be fueled simultaneously.
- 31. For personal storage facilities in the MU-1 district, the FAR calculation shall include the first floor only. See Section 58.774 for standards for personal storage facilities in the MU-1 district.
- 32. Body art shops shall be a permitted use in the Downtown Community Redevelopment Area (DCRA), provided that at all times, the number of body art shops in the DCRA shall not exceed eight (8), or one body art shop for every 600,000 square feet of developed commercial space in the DCRA, whichever is less. Developed commercial space in the DCRA shall be determined by consulting the City's Land Use Database.
- 33. Eating and drinking establishments located within 1,000 feet of an established school and/or established church have special standards. See Chapter 58, Part 4B.

- 34. (a) Distance between Temporary Labor Services. No Temporary Labor Service shall be located within 500 feet of any other Temporary Labor Service. The distance shall be measured using the shortest, most direct bearing and distance from the primary entrance of one Temporary Labor Service, open to the public during normal business hours, to the primary entrance of the other Temporary Labor Service, open to the public during normal business hours.
 - (b) Distance between Temporary Labor Services and Single-Family Residential Property. No Temporary Labor Service shall be located within 500 feet of any property designated R-1AA, R-1A, R-1N, R-2A, or R-2B, property within an Orange County single-family zoning district, or property designated for single-family uses in an approved PD. The distance shall be measured using the shortest, most direct bearing and distance from the primary entrance of the Temporary Labor Service, open to the public during normal business hours, to the nearest residential property line.
- 35. Reserved-Notwithstanding anything else in this code to contrary, child care uses which otherwise meet the definition of a "family day care home" (Chapter 402, Florida Statutes) are permitted in all residential zoning districts.
- 36. Notwithstanding anything else in this code to the contrary, a residential care facility use with six or fewer residents which otherwise meets the definition of a community residential home use is hereby made a permitted use in the zoning districts indicated by this footnote, but are subject to the applicable regulations of Chapter 419, Florida Statutes.

KEY TO ABBREVIATIONS:

P	=	Permitted Use.
С	=	Conditional Use.
Blank	-	Prohibited—Not permitted or not applicable.
TC	=	Conditional Use when abutting a thoroughfare; otherwise not permitted.
P5	=	Permitted Use up to 5 dwellings per building site; otherwise Conditional Use.
CA	=	Conditional Use and Appearance Review required.
PA	=	Permitted Use, Appearance Review is required.
LC	=	Conditional Use for historic landmark only.
PS	=	Permitted Use, but distance separation requirements apply.
()	-	Footnote reference.

FIGURE 3. LAND USE INTENSITY TABLE

Use this table to identify the land use intensity class of the proposed use and all contiguous use(s):

Class I if in a residential zoning district, Class III if in a non-residential district

1 family dwellings

2 family dwellings

Accessory apartments

Community Residential Homes & RCF's (1-14 residents)

Emergency shelters

Family day care homes

Golf courses

Vacant land zoned: R-1, R-1A, R-1AA, R-1N, R-2A,

P. C. H

Emergency homes for children

Class II

Attached/multiplex dwellings

Community Residential Homes & RCF's (15+

residents)

Group housing, low intensity

Multi-family dwellings, up to 30 units/acre

Vacant land zoned: R-2B, R-3A

Class III

Assisted living facility

Elementary/Middle schools

Child and adult day care centers

Group housing, high intensity

Hospitals & clinics, up to FAR 0.7

Medical & dental labs, up to FAR 0.7

Mobile home development

Multi-family dwellings, over 30 units/acre

Nursing homes

Offices, up to FAR 0.7

Residential-office mixed development

Vacant land zoned: R-3B, R-3C, R-3D, MXD-1, O-1,

O-2, MU-1

Residential-commercial mixed development

Service, entertainment

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Class IV

Auto service station

Dwelling Units—Commercial

Eating & drinking establishments

High schools

Hospitals & clinics, over FAR 0.7

Hotels & Motels

Medical & dental labs, over FAR 0.7

Offices, over FAR 0.7 (includes medical office and medical/dental labs)

Parking lot-principal use

Personal Storage

Recreation, outdoor and indoor

Retailing, light

Services, personal

Services, business¶

Shopping centers

Treatment & recovery facilities

Neighborhood convenience stores

Vacant land zoned: MXD-2, O-3, MU-2, AC-N, AC-1

Class V

Adult entertainment

Drive-in facilities

Helitports

Manufacturing & Processing, light

Pain management clinics

Parking garages, principal-or-accessory use¶

Plasma-facilities

Retailing, intensive

RV parks

Temporary Labor

Vertiports

Vacant land zoned: AC-2, AC-3, AC-3A, I-P, IC

Warehouse showrooms

Whole blood facilities

Wholesaling & Warehousing

Class VI

Manufacturing & processing, heavy

Services, intensive & major vehicle

Outside storage of materials

Vacant land zoned: I-G

*Designed Communities exception:

Note: The intensity classification for Light Public Benefit Uses is determined on a case by case basis using the most similar use listed above.

EXHIBIT Sold # 2016-68

2H. - ROADWAY DESIGN FOR DESIGN COMMUNITIES

Sec. 61.270. - Roadway Design.

Readway Design for Readways in Design Communities shall be in accordance with the following standards:

- (1) DC Lane. These lanes provide access for service vehicles and access to adjacent land use. Lanes should carry only traffic having either destination or origin on the street itself. Lanes shall not interconnect with streets outside the Design Community Development.
 - a. Land Use: Single Family.
 - b. Specifications:

34' ROW.

Two 7' parkways.

Two 8' travel lanes.

15' curb radii.

20 mph posted-speed.

2' curb and gutter both sides.

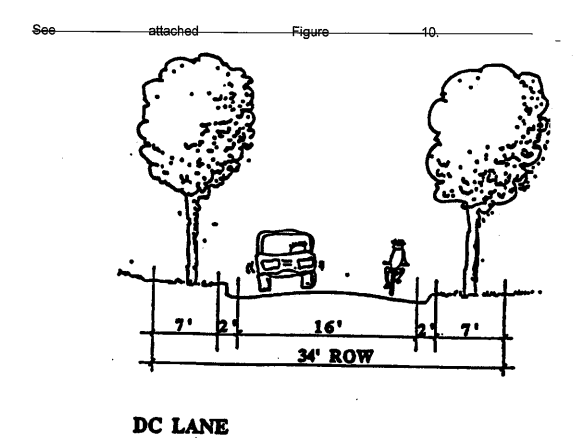


FIGURE 10

DC LANE FIGURE 10

(2) DC Local Street #1. These streets provide access for service vehicles and access to adjacent land use. Local Streets #1 should carry only traffic having either destination or origin on the

street itself. Local Streets #1 may interconnect with streets outside the Design Community development.

- a. Land Use: Single family, two family, bungalow court.
- b. Specifications:

53' ROW.

Two 5' sidewalks.

Two 7' parkways.

Two 9' travel lanes.

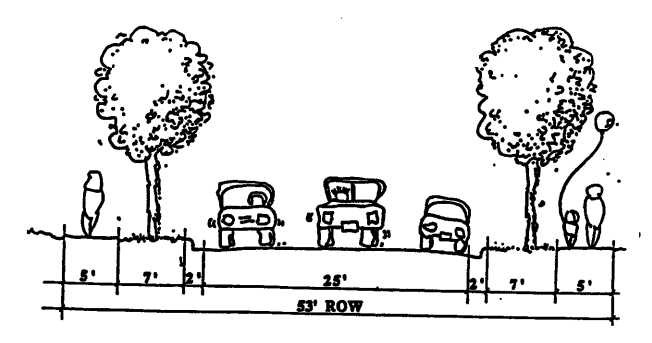
One 7' unmarked parking lane.

20' curb radii.

20 mph posted speed.

2' curb and gutter both sides.

c. On street parking is optional if the pavement width is reduced to 18' (two 9' travel lanes) and right-of-way (ROW) reduced accordingly.



DC LOCAL STREET #1

FIGURE 11

DC LOCAL STREET #1 FIGURE 11

- (3) DC Local Street #2. These streets provide access for service vehicles and access to adjacent land use. The Local Street #2 may carry a small amount of residential through traffic generated from DC local streets and lanes.
 - a. Land Use: Single family, two family, bungalow court, multifamily, rowhouses.
 - b. Specifications:

62' ROW.

Two 5' sidewalks.

Two 7' parkways.

Two 10' travel lanes.

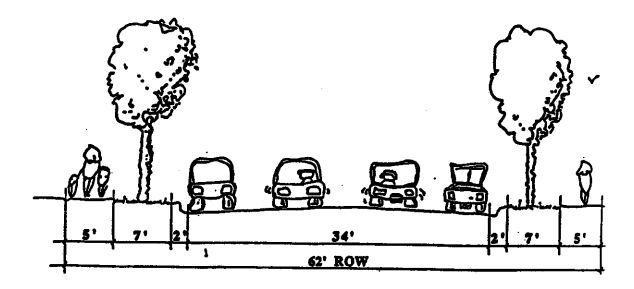
Two 7' marked parking lanes.

20' curb radii.

25 mph posted speed.

2' curb and gutter both sides.

c. The parking lanes on DC Local Streets #2 shall be striped.



DC LOCAL STREET #2

FIGURE 12

DC LOCAL STREET #2 FIGURE 12

- (4) DC Village Center Street. These streets provide access for businesses and access to properties and to parking areas.
 - a. Land Use: Village Center.
 - b. Specifications:
 - (1) Option A:

58' ROW.

Two-10' sidewalks.

Two 10' travel lanes.

Two 7' mrkd. pkg. ins.

25' curb radii.

25 mph posted speed.

2' curb & gutter both sides.

(2) Option B:

62' ROW

Two-8' sidewalks.

Two 10' travel lanes.

Two 4' planting strips.

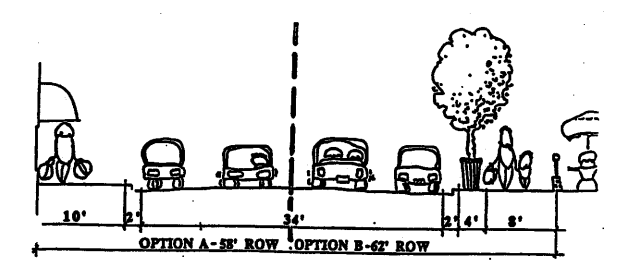
Two 7' mrkd. pkg. lns.

25' curb radii.

25 mph posted speed.

2' curb & gutter both sides.

- c. DC Village Center Streets shall be striped to denote a no passing zone.
- d. Neckdowns are required at intersections.



.DC VILLAGE CENTER STREET

FIGURE 13

DC VILLAGE CENTER STREET FIGURE 13

- (5) DC Residential Boulevard. These Boulevards are similar to DC Local Streets #1 and #2 and DC Village Center Street, depending upon adjacent land use. The distinction between the DC Residential Boulevard and the other DC streets is the inclusion of a landscape medium.
 - a. Land Use: Single family, two family, bungalow court, multifamily, Village Center.
 - b. Specifications:

77' ROW.

Two 5' sidewalks.

Two 7' parkways.

Two 10' travel lanes.

Two 7' marked parking lanes.

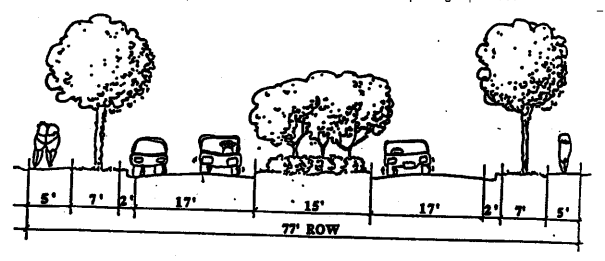
15' median with straight curbs or with gutter.

20' curb radii.

25 mph posted speed.

2' curb and gutter both sides.

- On-street parking is not allowed if pavement width is reduced to 20' (two 10' travel lanes) and right-of-way (ROW) reduced accordingly.
- d. Neckdowns are required at intersections where on street parking is provided.



DC RESIDENTIAL BOULEVARD

FIGURE 14

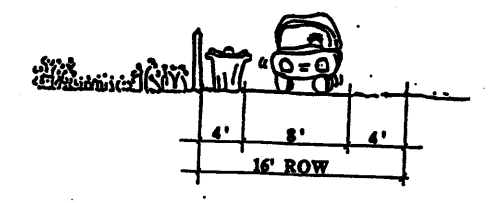
DC RESIDENTIAL BOULEVARD FIGURE 14

- (6) Alley. The purpose of an alley is to provide a secondary means of access to lots and off-street parking at the rear of lots. The alley shall not provide access for service vehicles.
 - a. Land Use: All land uses.
 - b. Specifications:

16' ROW.

One 8' travel lane, one-way.

Two-4' usable buffer.



. DC ALLEY

FIGURE 15

DC ALLEY FIGURE 15

- (7) DC Cul-de-Sac. The purpose of a cul-de-sac is to provide access for service vehicles and access to lower density land-uses and to allow flexibility in the design of DC cross sections.
 - a. Land Use: Single family, two family, bungalow court.
 - b. Specifications:
 - (1) Option A (aligns with DC Lane):

32' radius ROW.

30' radius paved area.

15 mph posted speed.

2' curb and gutter.

(2) Option B (aligns with DC Local):

ST. #1

52' radius ROW.

5' sidewalk.

25' radius center landscaped island with curbs.

20' paved travel lane.

15 mph posted speed.

2' curb and gutter.

- c. Cul-de-sacs shall be on street segments no longer than 500'.
- d. A 7' parkway is optional; ROW shall be increased accordingly.

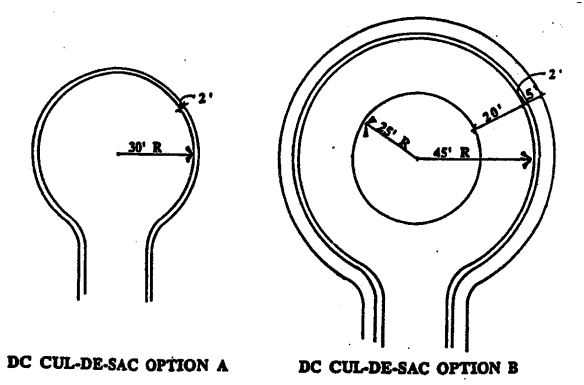


FIGURE 16

DC CUL-DE-SAC FIGURE 16

(Ord. of 9-16-1991, Doc. #25098; Ord. of 6-1-1992, Doc. #25743; Ord. of 7-26-1993, Doc. #26770)

Sec. 61.271. - Design Community Transportation Standards.

1 Streets

- a. Design Community streets shall function as local streets. The developer shall ensure the proper function so that vehicular noise, congestion and speeds are minimized through the use of a combination of landscape, hardscape and road surface treatment. The street right-of-way shall support multi-modal transportation including autos, pedestrians, and bicycles.
- b. The internal street system shall be designed so that at least 90% of the street segments interconnect.
- c. Wherever a Design Community abuts unplatted land or a future development phase of the same development, street stubs shall provide access to abutting properties or to logically extend the street system into the surrounding area.
- d. Those streets determined during the Master Plan Review to function as a collector shall conform with the standards established in Chapter 61. The remaining streets shall conform with the cross section standard pursuant to Chapter 61.
- e. Design Community streets shall be designed so that the required posted speed limit is equivalent to the design speed.
- f. Within the Design Community and at the perimeter, streets shall align only with streets of like function and similar land use intensity.
- g. All non-residential uses outside the Village Center shall be served by any of the street cross sections.

2. Parking Standards/Residential Development.

- a. Off street parking standards shall be the same as for the Traditional City pursuant to Chapter 62, Part 6, and Chapter 61, Part 3.
- b. Parking for single family and two family residences shall be restricted to a paved surface, and shall be permitted within the required front yard setback.
- c. Parking in excess of the minimum required number of spaces shall not be permitted.
- d. On-street parking directly abutting a lot shall be counted toward fulfilling the off-street parking requirements. One parking space credit shall be given for each full space abutting a lot. Where an on-street space abuts more than one lot, the parking space credit shall be given to the lot which abuts more than 66% of the on-street parking space. Where on-street parking is credited, access drives shall be sited so that there is a minimum of one full parking space in front of each lot.

3. Parking/Villago Center.

- a. Off-street parking standards shall be the same as for the Traditional City pursuant to Chapter 62, Part 6, and Chapter 61, Part 3.
- All off-street parking shall be located to the rear of buildings.
- c. Vehicular access to parking lots shall be from side streets, vehicular alleys, shared access drives or cross access easements. Mid-block access shall be permitted for blocks that are greater than 300 feet in length.
- d. Cross access easements shall be required for rear parking lots.
- e. Parking lots shall not face streets on which existing or planned residential and office uses front or be adjacent to squares or parks.
- f. Parking lots shall be screened from the side street by a masonry wall or a hedge. The screen shall be located a minimum of 0' and a maximum of 5' from the right-of-way. If the screen is

provided by a hedge, the hedge shall be maintained at least 30" in height above grade. If the screen is provided by a wall, the wall shall be a minimum of 3' and a maximum of 5' in height above finished grade. Walls greater than 3' in height above finished grade shall be no more than 50% solid. Chain link and wood fences shall be prohibited. All other standards of Chapter 58 (Fences and Walls) shall also apply.

g. On-street parking directly abutting a lot shall count toward fulfilling the off-street parking requirement. One parking space credit shall be given for each full space abutting a lot. Where an on-street space abuts more than one lot, the parking space credit shall be given to the lot which abuts more than 66% of the on-street parking space. Where on-street parking is credited, access drives shall be situated so that there is a minimum of one full parking space in front of each lot.

(Ord. of 9-16-1991, Doc. #25098; Ord. of 7-26-1993, Doc. #26770)

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