



Block 3 Special
Land Use at
mainstreet
live better.

Planning and Zoning Board Meeting
June 11, 2025

### Partners & Consultants

















landscape architects and planners









## Property History



### **MainStreet Design Standards**

Adopted: December 9, 2004Amended: November 13, 2008

### RAC Adopted: December 20, 2005

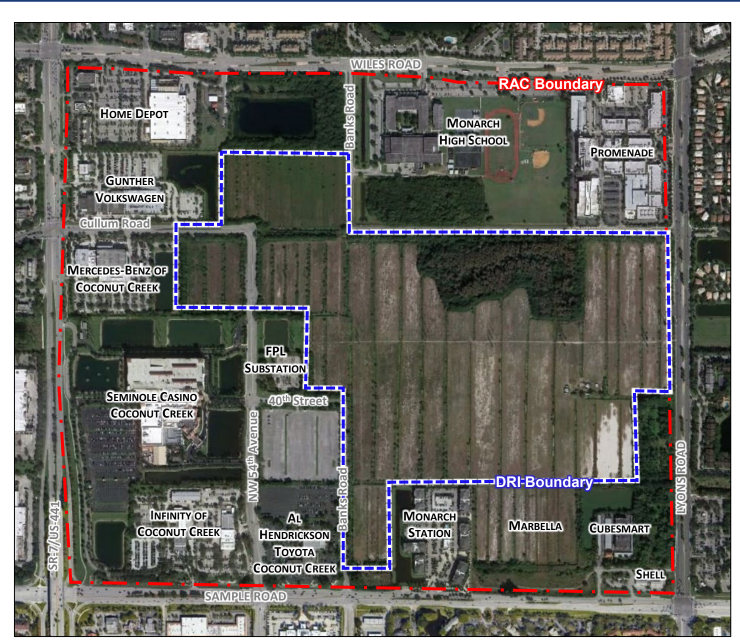
- 2,700 Multifamily Dwelling Units
- 1,250,000 SF Commercial/Office use
- 303,000 SF Community Facilities
- 1,300 Hotel Rooms
- 14.7 acres Conservation
- 5.0 acres Min. Recreation and Open Space Land Uses

### DRI Adopted: August 26, 2010

- 3,750 Residential Dwelling Units
- •1,625,000 SF Commercial Use
- 525,000 SF Office Use

### RAC Amended: September 21, 2010

- 6,450 Multifamily Dwelling Units
- 3,300,000 SF Commercial Use
- 1,094,500 SF Office Use
- 303,000 SF Community Facilities
- 1,300 Hotel Rooms
- 14.7 acres Conservation
- 5.0 acres Min. Recreation and Open Space Land Uses









### **Approved** Master Zoning Plan

### **Zoning Legend**

Commercial

Multifamily MF-A **Apartments** 

Multifamily MF-C Condominiums

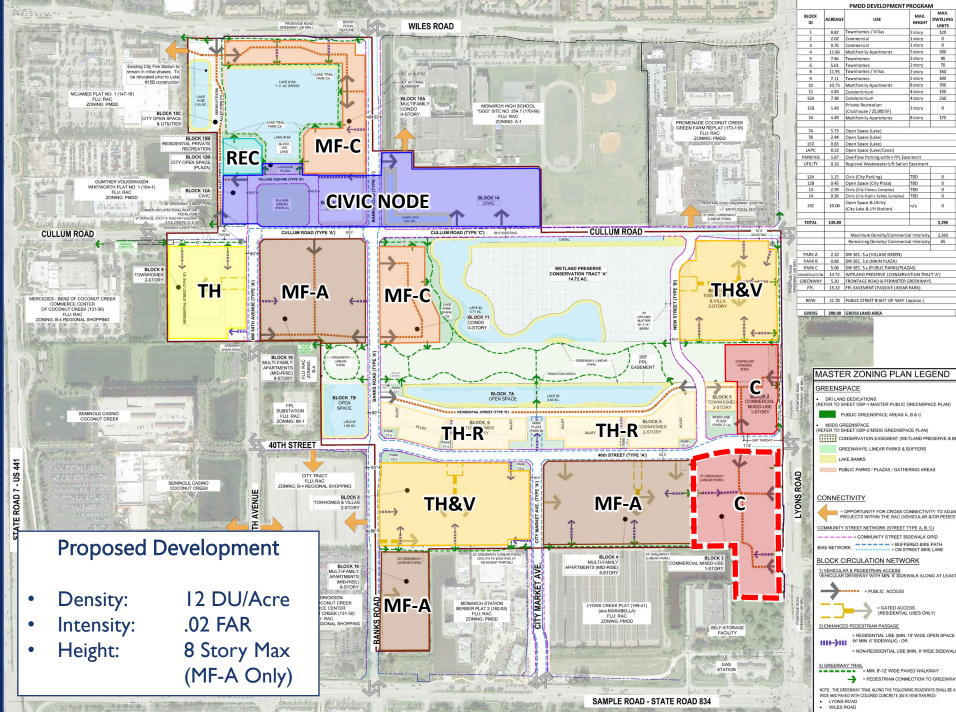
**Townhomes** TH&V and Villas

Rear Load TH-R Townhomes

Front and Rear TH **Load Townhomes** 

Private REC Recreation

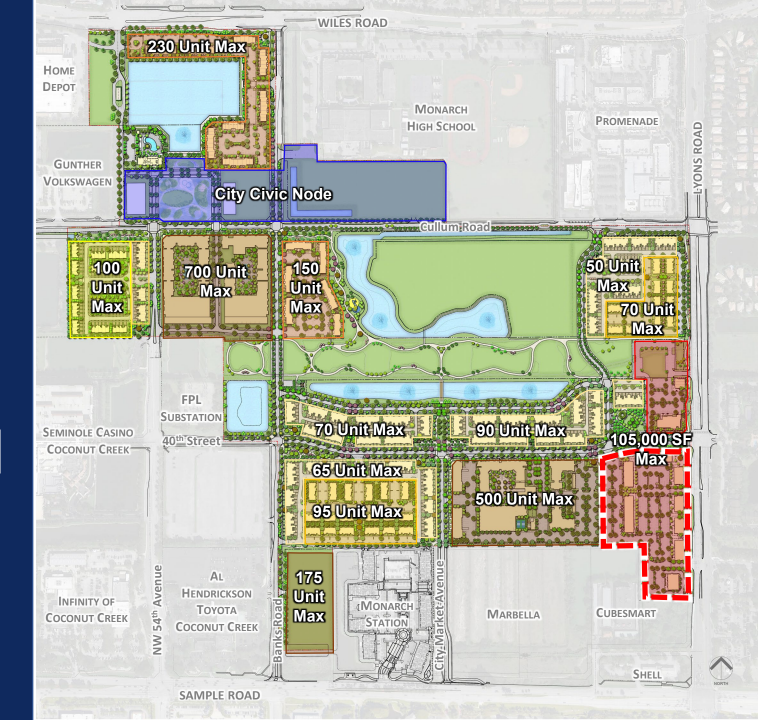
Civic Node



3		MAINSTREET AT COCONUT CREEK PMDD DEVELOPMENT PROGRAM							
3		BLOCK	ACREAGE	USE	MAX. HEIGHT	MAX. DWELLING UNITS	MAX. COMMERCIA INTENSITY		
-20	1	1	8.82	Townhomes / Villas	2 story	120	0		
1	Ži I	3	2.02 9.76	Commercial Commercial	1 story 1 story	0	15,000 90,000		
	6.2	4	11.86	Multifamily Apartments	5 story	500	0		
		5	7.46	Townhomes	2 story	90	0		
		6 8	5.61 11.95	Townhomes Townhomes / Villas	2 story 2 story	70 160	0		
	1 9	9	7.11	Townhomes	2 story	100	0		
2 80		10	10.73	Multifamily Apartments	8 story	700	0		
1	0	11	4.83	Condominium	4 story	150	0		
	9	15A	7.38	Condominium Private Recreation	4 story	230	0		
	1	15B	1.43	(Clubhouse / 25,000 SF)	2 story	0	0		
		16	4.49	Multifamily Apartments	8 story	175	0		
Bor	- 1	7A	5.73	Open Space (Lake)					
	n 1	78	2.44	Open Space (Lake)					
图		15D LAPC	0.83 8.23	Open Space (Lake) Open Space (Lake/Canal)					
	8	PARKING	1.67	Overflow Parking within FPL East	ement				
TO THE	1	UTILITY	0.10	Regional Wastewater Lift Sation	Easement				
COST I	8	12A	1.15	Civic (City Parking)	TBD	0	TBD		
	1	12B	0.45	Open Space (City Plaza)	TBD	0	TBD		
	8 1	13	2.39	Civic (City Fitness Complex)	TBD	0	TBD		
25	8	14	9.36	Civic (City Public Safety Complex)  Open Space & Utility	TBD	0	TBD		
EIN BO	19	15C	10.00	(City Lake & Lift Station)	n/a	0	TBD		
		TOTAL	135.80			2,295	105,000		
	2	IOIAL	135.80			2,295	105,000		
NG -	00			Maximum Density/Commercia	al Intensity	2,360	225,000		
*				Remaining Density/ Commercia	al Intensity	65	120,000		
Nan N	8	PARK A	2.10	DRI SEC. 5.a (VILLAGE GREEN)					
4	Q N	PARK B PARK C	0.88 5.08	DRI SEC. 5.6 (MAIN PLAZA) DRI SEC. 5.c (PUBLIC PARKS/PLAZAS)					
- 1	FRONTAGE BOAD GREENWAY (28'N	CONSERVATION	14.72	WETLAND PRESERVE (CONSERVA		T'A')			
	NTAG	GREENWAY	5.30	FRONTAGE ROAD & PERIMETER O	REENWAYS	i			
i	FRO	FPL	15.32	FPL EASEMENT (PASSIVE LINEAR	PARK)				
ì	7	ROW	21.78	PUBLIC STREET RIGHT-OF-WAY (	approx.)				
- 1		GROSS	200.98	GROSS LAND AREA					
- 1		194 DAS		and the same of th					
		4							
		1		100					
11	1	1							
		2							
4	6		ASTE	R ZONING PLAN	I LEG	SEND			
- 53	9	GE GE	REENSI	PACE					
K 2 RCIAL	1								
RCIAL -USE	1	(RE	FER TO S	DEDICATIONS HEET GSP-1 MASTER PUBLIC O	REENSPA	CE PLAN)			
DRY	18		Р	UBLIC GREENSPACE AREAS A,	B&C				
		- Table .	MSDS GE	REENSPACE					
		(RE	FER TO S	REENSPACE HEET GSP-2 MSDS GREENSPA	CE PLAN)				
HROAT -		-	cc	INSERVATION EASEMENT (WE	TLAND PRI	ESERVE & B	UFFER)		
-1			GF	REENWAYS, LINEAR PARKS & B	UFFERS				
	1 . V	100	LA	KE BANKS					
-	-	100	PU	BLIC PARKS / PLAZAS / GATHE	RING ARE	AS			
	18	YONS KOAL							
	9	2							
-	6	o co	ONNEC	TIVITY					
	1 6	5 1	4						
		58 I 🤇	= Pi	OPPORTUNITY FOR CROSS CO ROJECTS WITHIN THE RAC (VE	NNECTIVI	TY TO ADJA	CENT TRIAN)		
		81	1				Trurus)		
	1	CO	MMUNITY	STREET NETWORK (STREET T					
	1	4		= COMMUNITY STREET SIE	RED BIKE				
		BIH	E NETWO	RK: = ON ST	REET BIKE	LANE			
A .	W.	BI	OCK C	IRCULATION NETWO	RK				
-									
	1	VE	HICULAR	NR & PEDESTRIAN ACCESS DRIVEWAY WITH MIN, 6' SIDEV	VALK ALON	G AT LEAS	ONE SIDE		
	+	140							
	1	9.2		= PUBLIC ACCESS					
SHORK I	1	FONTAGE POAD ENWAY (28 MM.		= GATED ACCE	22				
AS AND		ATAGE JAY (2		= GATED ACCE (RESIDENTIAL	USES ONL	.Y)			
1		FRONTAGE HOAT SHEENWAY (28 MIN.	ENHANCE	ED PEDESTRIAN PASSAGE					
Ca.	. 1	3 2)	ENMANCE		ELWINE -	DEN PRACE			
*	4	艇	III->II	= RESIDENTIAL USE (MIN. ' W/ MIN. 6' SIDEWALK); OR	io WIDE O	PEN SPACE			
- 100	61 .	3000		-					



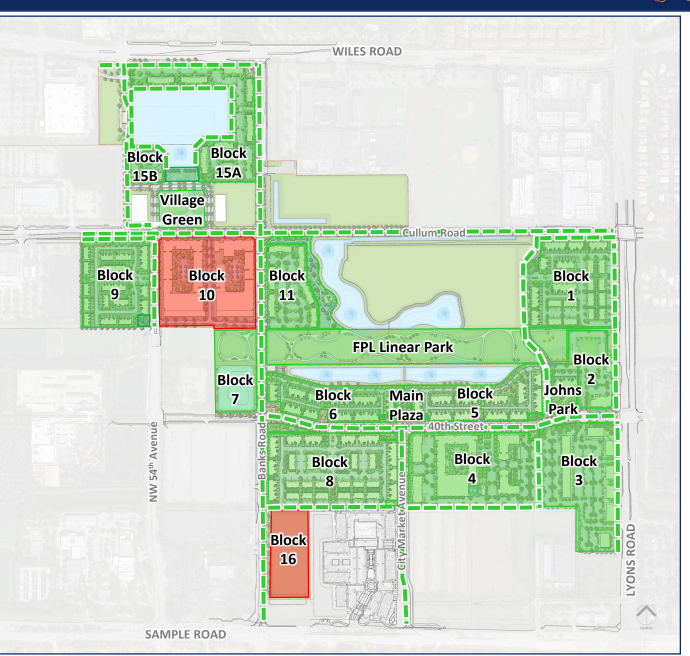
# Approved Master Conceptual Site Plan



# Status of Site Plan Approvals Required



- ✓ Block 1 Townhomes and Villas
- ✓ Block 2 Commercial
- ✓ Block 3 Commercial
- ✓ Block 4 Multifamily Apartments
- ✓ Block 5 Townhomes
- ✓ Block 6 Townhomes
- Block 8 Townhomes and Villas
- ✓ Block 9 Townhomes
- Block 10 Multifamily Apartments
- ✓ Block 11 Multifamily Condominiums
- Block 15A Multifamily Condominiums
- Block 15B Private Recreation
- Block 16 Future Development
- Master Roadway Site Plan
- Master Greenspace Site Plan



# Application Request



for Drive Thru for
Fast Casual
Restaurant or
Coffee Shop
in Building D



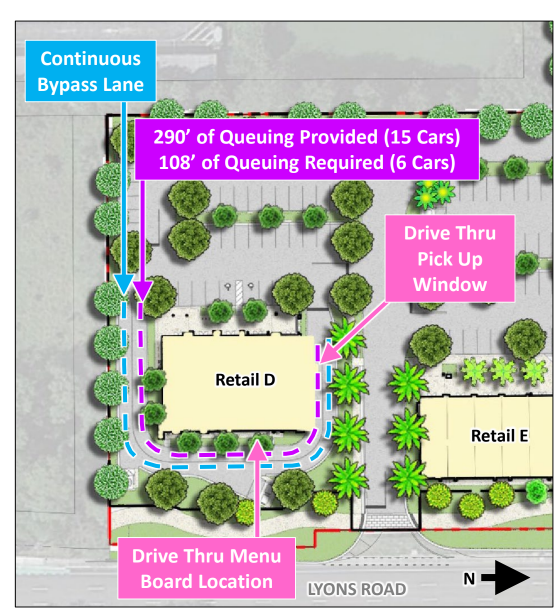
## Proposed Drive Thru Facility



"Fast Casual Restaurant" - a restaurant with no (or very limited) wait staff or table service and the following characteristics:

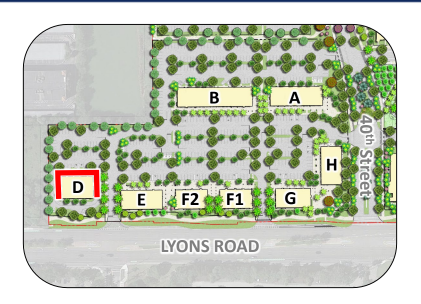
- Customer typically orders by walking up to a counter, fax, online, or in the drive thru, and seats themselves
- Menu generally contains higher-quality, made-to-order food items with fewer frozen or processed ingredients than at a fast-food restaurant or allows the customer to creates their own meal by selecting individual items/ingredients from a list of pre-cooked ingredients
- Most patrons eat their meal within the restaurant, but many can be carry-out, mobile pickup, or drive-thru orders
- Typically serves lunch and dinner; some serve breakfast
- Typical duration of stay for an eat-in customer is 40 minutes or less
- Typical examples include, but are not limited to Just Salad, Chipotle, Cava, Habit Burger, Panera, Sweetgreen, etc.
- Examples of non-fast casual restaurants are: McDonalds, Taco Bell, Wendy's, Burger King, Chick Fil A, etc.

"Coffee Shop" - a coffee and donut restaurant that has a drive-through window and a walk-in entrance area where a patron can purchase and consume items. The restaurant sells freshly brewed coffee (and coffee-related accessories) and a variety of food/drink products such as donuts, bagels, breads, muffins, cakes, sandwiches, wraps, salads, and other hot and cold beverages.



# Block 3: Special Land Use – Architectural Perspectives





### **COLOR & MATERIALS LEGEND**



A1 TBD Artwork Placeholder



M1
Lorin
ColorIn Anod. Alum.
BlackMatt Short
Line Brush



P1 Sherwin-Williams SW 7006 Extra White



P2 Sherwin-Williams SW 9586 White Sesame



P3 Sherwin-Williams SW 7663 Monorail Silver



P4 Sherwin-Williams SW 7075 Web Gray



P5 Sherwin-Williams SW 7069 Iron Ore



P6 Sherwin-Williams SW 9185 In The Navy



**T1** *TBD*Large Tiles



W1 Z1
TBD TBD
Alum. Wood Grain Solar Panel System
Panels, or sim.
Red Cedar





1 BLOCK 3 - BUILDING D - WEST PERSPECTIVE



2 BLOCK 3 - BUILDING D - SOUTH WEST PERSPECTIVE

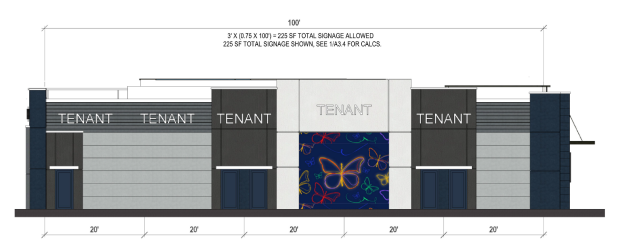


# Block 3: Special Land Use – Architectural Elevations





**BLOCK 3 - BUILDING D - WEST ELEVATION** 







BLOCK 3 - BUILDING D - SOUTH ELEVATION

### Staff Recommendation

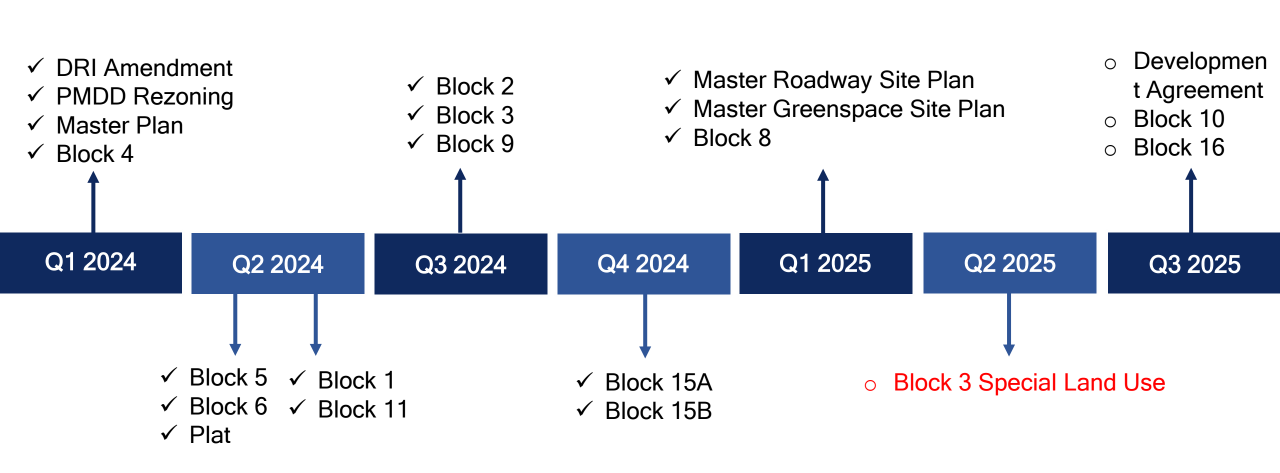


### **Staff Recommendation:**

City staff finds, subject to conditions, that the special land use application complies with the MainStreet at Coconut Creek PMDD, the City's Land Development Code, including Section 13-35 "Special Land Use", and the MainStreet Design Standards, and is consistent with the applicable goals, objectives, and policies of the City's Comprehensive Plan. If the application is recommended for approval by the Planning and Zoning Board or approved by the City Commission, City staff recommends approval subject to conditions.

# Anticipated Approval Schedule & Approvals Required









# MainStreet Traffic Analysis



Table 3: Main Street - Trip Generation Summary

The Special Land Use traffic is accounted for within the trips approved through the MainStreet Master Plan Traffic Analysis

Scenario	Α	M Peak Hοι	ır	PM Peak Hour			
Scenario	Total	In	Out	Total	In	Out	
Master Plan Trips	1,213	378	835	1,604	894	710	
Block 1 Trips	36	8	27	39	23	15	
Block 2 Trips	10	6	4	31	16	15	
Block 3 Trips	258	144	114	480	251	229	
Block 4 Trips	204	46	157	150	87	63	
Block 5/6 Trips	50	12	38	54	33	21	
Block 8 Trips	52	12	40	57	34	22	
Block 9 Trips	26	6	20	28	17	11	
Block 10 Trips	166	38	128	122	71	51	
Block 11 Trips	53	12	41	39	23	16	
Block 15ATrips	129	29	100	95	55	40	
Block 15B Trips	0	0	0	0	0	0	
Subtotal	984	313	669	1,095	610	483	
Remaining Trips	229	65	166	509	284	227	