

SITE DATA GROSS SITE AREA :	21.96 AC. ( TO	CENTERLINE	DF MARGATE BLVD.)		Π	241-6455	241-518
NET SITE AREA :	21.30 AC.					(561) 2	561)
SITE PARCEL AREAS :	FOLIO: 484135 GROSS: 2	21.33 AC.					XX
	FOLIO: 484135					<u>כ</u>	<b>ب</b>
	GROSS: NET:	0.63 AC. 0.44 AC.				Ľ	
			TOWNHOMES (22' x 95' MIN. LOT SIZE)		<u> </u>	5	
TOTAL DENSITY : EXISTING FUTURE LAND USE :	6.24 DU / AC ( FOLIO: 484135		ROSS SITE AREA)		<b>Z</b> '	ן ר	
	CITY OF M CR - CC	ARGATE: MMERCIAL RE	CREATION WITHIN AN			2	87
	BROWARD	COUNTY:	ENTIAL DASHED LINE AREA				A 334
	RESIDE	NTIAL DASHED	SPACE WITHIN AN IRREGULAR 7.6 LINE AREA			ORE ROAD	<b>ORID</b>
	FOLIO: 484135080010 CITY OF MARGATE: R(7) - RESIDENTIAL (7) WITHIN AN IRREGULAR 7.6					MOORE	N, FL
	RÈSIDE BROWARD	INTIAL DASHÈÉ O COUNTY:	LINE AREA			J L	<b>BOCA RATON</b>
PROPOSED FUTURE LAND USE :	IRREGULAR RESIDENTIAL (7.6) WITHIN A DASHED LINE AREA FOLIO: 484135050030					7 CLINT	DCA F
	CITY OF MARGATE: R(7) - RESIDENTIAL (7) WITHIN AN IRREGULAR 8.43 RESIDENTIAL DASHED LINE AREA					947	ğ
	BROWARD COUNTY: IRREGULAR (8.43) RESIDENTIAL WITHIN A DASHED LINE AREA				VTS	ENTS NTS	
	FOLIO: 484135080010 CITY OF MARGATE:				COMMENTS	COMMENTS	
	R(7) - RESIDENTIAL (7) WITHIN AN IRREGULAR 8.43 RESIDENTIAL DASHED LINE AREA				≿		
	BROWARD IRREGU		IDENTIAL WITHIN A DASHED LINE AREA	ORIGINAL:	IONS		
EXISTING ZONING :	FOLIO: 484135050030 S-1 (RECREATIONAL DISTRICT)				LLI '	• •	
	FOLIO: 484135080010 R-3A (MULTIPLE FAMILY DWELLING DISTRICT)					0 M	
PROPOSED ZONING :	FOLIO: 484135	5050030					
	PUD (PLAI FOLIO: 484135	NNED UNIT DEV 5080010	/ELOPMENT)				
			/ELOPMENT)		7	ပ	
SITE COVERAGES	<b>••</b> • •				AN	AIL	
NET SITE AREA : RESIDENTIAL LOT AREA :	21.30 AC. 7.64 AC.	100% 35.8%			Ч	DETAILS	
BLDG. FOOTPRINTS : DRIVEWAYS :	3.74 AC. 1.22 AC.				Щ		
SIDEWALKS / PATIOS :	0.32 AC.				SIT	<b>∆</b>	
PERVIOUS : PRIVATE ROAD TRACT :	2.36 AC. 3.44 AC.	16.2%			ER	DATA	
PAVEMENT : DRIVEWAYS :	2.28 AC. 0.31 AC.				ST	D	
SIDEWALKS : PERVIOUS :	0.36 AC. 0.49 AC.				MAST	SITE	
LAKE #1 SURFACE : CANAL SURFACE :	2.78 AC. 1.01 AC.	13.1% 4.7%				S	
PRIVATE RECREATION AREA :	0.57 AC.	4.7% 2.7%					
CLUBHOUSE : POOL DECK :	0.07 AC. 0.08 AC.			ASK:			
SIDEWALK : PICKLEBALL COURTS :	0.02 AC. 0.10 AC.						
PERVIOUS :	0.30 AC.						
PUBLIC PARK AREA : PAVEMENT :	1.21 AC. 0.07 AC.	5.7%			S		
SIDEWALK : PERVIOUS :	0.06 AC. 1.08 AC.				M		
OTHER OPEN SPACE :	4.65 AC.	21.8%			TOWNHOMES		
IMPERVIOUS : PERVIOUS :	0.62 AC. 4.03 AC.				N		
TOTAL PERVIOUS :	8.26 AC.	38.8%			Q		
TOTAL IMPERVIOUS :	13.04 AC.	61.2%					
PROVIDED OPEN S		_			SPRINGDALE		
LAKE #1 (SURFACE) :	PROVIDED 2.78 AC.	ALLOWED 1.39 AC.	NOTES 50% (MAX. PER CODE)		<b>D</b>		
OTHER OPEN SPACE : PUBLIC PARK :	4.65 AC. 1.14 AC.	4.65 AC. 1.14 AC.	100%		N		
PRIVATE RECREATION AREA	0.57 AC.	0.29 AC.	50% (MAX. PER CODE)		<b>L</b>		
LOT AREA (EXCLUDES BLDG.) :	3.90 AC.	1.07 AC.	5% (MAX. PER NET SITE)	PROJECT	ິ		
TOTAL PROVIDED OPEN SPACE : TOTAL REQUIRED OPEN SPACE :		8.54 AC. 7.46 AC.	40% 35%	PRO			
MINIMUM SITE REG	UIREME	ENTS			SE	AL	1
Maximum Bldg. Height:	REQUIREI N/A		ED \$ IN (2 STORY)				
MINIMUM PERIPHERAL SETBACK:	N/A 25 FT	25 FT					
MINIMUM BUILDING SEPERATION:	N/A	15 FT					
MINIMUM FRONT BLDG. SETBACK: MINIMUM REAR BLDG. SETBACK:	N/A N/A		FROM ROAD TRACT) FROM PROPERTY LINE)				
PARKING REQUIRE							
	REQUIRI	ED	PROVIDED				
137 MULTI-FAMILY D.U. (3 BEDROOM TOWNHOMES)	411 SPAC 1 SPACE	CES PER BEDROO	411 SPACES M 1 GARAGE & 2 DRIVEWAY SPACES PER UNIT				
15% SUPPLEMENTAL GUEST PARK		CES (411 x 15%)					
RECREATION ARE		ARKING			Jeffrey T.S	Schnars. P	.E.
ADA PARKING SPACES	1 SPAC		2 SPACES		Civil Eı ida Registr	ngineer	
PUBLIC PARK PAR	KING			JOE	3 NO	1718	0
PROVIDED 2 REGULAR PARKING SI	PACES & 1 ADA	SPACE		DR	AWN	RAD	
GENERAL NOTES					DESIGNED JTS		
GENERAL NOTES						114/4	
<b>GENERAL NOTES</b> 1. ALL INTERNAL STREETS SHALL 2. ALL PROPOSED ELECTRIC AND 3. OPEN SPACE, LAKE & 20' LAKE M	COMMUNICATI	ON LINES SHAL	L BE PLACED UNDERGROUND.		ECKED .	JWN JTS	