

## **MIAMI BEACH COMMERCIAL - ZONING DATA SHEET**

ITE/	Drainet Information				
1	Address: 1920 Alton Road, Miami Beach, FL 33139	Folio number(s)	02-3233-022-0030	Year built:	1960, 1968, 2015
2	Board file number(s), Determination of Architectural Signifi	cance:		Lot Area:	25,538 SF
3	Located within a Local Historic District (Yes or No): NO	Zoning District:	CD-2	Lot Width:	159'-10"
4	Individual Historic Site (Yes or NO)	NO		Lot Depth:	159'-11"
5	Base Flood Elevation:	8'-0"	Grade value in NGVD	:	4'-6"
6	Adjusted grade (BFE + Grade/2):	10'-3"	Freeboard:	5'-0"	1
7	Proposed Use:	Mixed-Use (Retai	l, Commercial office and	d 25% Residentia	al)
8	Proposed Accessory Use:	N/A			
9	Signed and sealed Landscape Plans (Tree/Vegetation Survey Tree Disposition Plan, and Irrigation Plan):	y,			
	ZONING INFORMATION / CALCULATION	REQUIRED	EXISTING	PROPOSED	DEFICIENCIES
13	Floor Area Ratio (FAR)	51,076		51,065.1 SF	
14	Building Height	55'		58'	3' Variance
15	At grade parking lot on the same lot	N/A			
	a Front setbacks	N/A			
	b Side interior street setback	N/A			
	c Side facing street setback	N/A			
	d Rear setback	N/A			
16	Subterrenean, Pedestal & Tower (Non-Oceanfront)	REQUIRED	EXISTING	PROPOSED	DEFICIENCIES
	a Front setbacks	0'		0'	
	b Side interior street setback	0'		1'-0"	
	c Side facing street setback	0'		0'	
	d Rear setback	5'		5'	
17	Subterrenean, Pedestal & Tower (Oceanfront)	REQUIRED	EXISTING	PROPOSED	DEFICIENCIES
	a Front setbacks	N/A			
	b Side interior street setback	N/A			
	c Side facing street setback	N/A			
	d Rear setback	N/A			
18	Minimum Apartment Unit Size	REQUIRED	EXISTING	PROPOSED	DEFICIENCIES
	a New Construction	550 SF		3,035 SF	
	b Rehabilitated Buildings	N/A			
	c Hotel Unit	N/A			
19	Average Apartment Unit Size	REQUIRED	EXISTING	PROPOSED	DEFICIENCIES
	a New Construction	800 SF		3,035 SF	
	b Rehabilitated Buildings	N/A			
	c Hotel Unit	N/A			
20	Required Open-space ratio (RPS, CPS)	N/A			
21	Parking	35		43	0
22	Loading	3		3	0

## VARIANCE:

- Variance to allow a building height of 58 feet where 55 feet is permitted pursuant to section 142-306
   Variance to allow a height of 11 feet where 12 feet above base flood elevation plus maximum freeboard is required pursuant to section 142-306
   Variance to allow 2 internal loading bays and 1 on street loading bay where 3 internal bays are required.



**MIAMI BEACH ZONING MAP** 



## **MIAMI BEACH PARKING & LOADING CALCULATIONS**

130-33: OFF-STREET PARKING FOR DISTRICT NO. 5 REGULATION	REQUIREMENT	PROPOSED	DEFICIENCIES
NON-RESIDENTIAL USES ABOVE GROUND FLOOR (NO REQUIREMENT):	0 SPACES	FROFOSED	DEFICIENCIES
NON-RESIDENTIAL USES ABOVE GROUND FLOOR (NO REQUIREMENT).	U SPACES		_
TENANT 1:			
RESTAURANT EXCEEDING 100 SEATS OR 3500 SF; MAX 199 SEAT (1 SPACES PER 4 SEATS & 1 SPACE / 60			
SF NOT USED FOR SEATING)	25 Spaces		
SI NOT OSED FOR SEATING)	25 Spaces		_
TENANT 2:			
RESTAURANT EXCEEDING 100 SEATS OR 3500 SF; MAX 199 SEAT(1 SPACES PER 4 SEATS & 1 SPACE / 60			
	25 5		
SF NOT USED FOR SEATING)	25 Spaces		-
APARTMENT UNITS ( 2 SPACES FOR UNITS ABOVE1,200 SF)	6		
			7
TOTAL REQUIRED:	56 SPACES	43 SPACES	
130-40: ALTERNATE PARKING INCENTIVES			DEFICIENCIES
REGULATION	PROPOSED	PARKING REDUCTION %	
BICYCLE PARKING LONG-TERM (1:5)	45 Bikes	9 16%	1
BICYCLE PARKING SHORT-TERM (1:10)	30 Bikes	3 7%	
SCOOTER PARKING (1:3)	3 SPACES	1 2%	
SHOWERS (2:1)	4 Showers	8 Max. 8 Spaces	
TOTAL REDUCTION:		-21 38%	
TOTAL PARKING REQUIRED W/ REDUCTIONS:	56 Required - 21 F	 Reduction = 35 Total Spaces Required	n
130-73-100: OFF-STREET LOADING	DECLUDENCE	DDODGED	DEFICIENCIES
REGULATION	REQUIREMENT	PROPOSED	DEFICIENCIES
FOR RETAIL & RESTAURANT (OVER 2,000 SF BUT NOT 10,000 SF)	1 SPACES	1	-
FOR OFFICE (OVER 10,000 SF BUT NOT 100,000)	2 SPACES	2	Per DRB hearing staff
1 OK OTTICE (OVER 10,000 31 DOT 1101 100,000)	2 SPACES	2	recommendations, 3rd
RESIDENTIAL	0 SPACES	0 SPACES	loading space is located
			on Level 2.
TOTAL REQUIRED:	3 SPACES		
TOTAL PROVIDED:		3 SPACES	N.
TOTAL PROVIDED.		J JEACES	<u> </u>

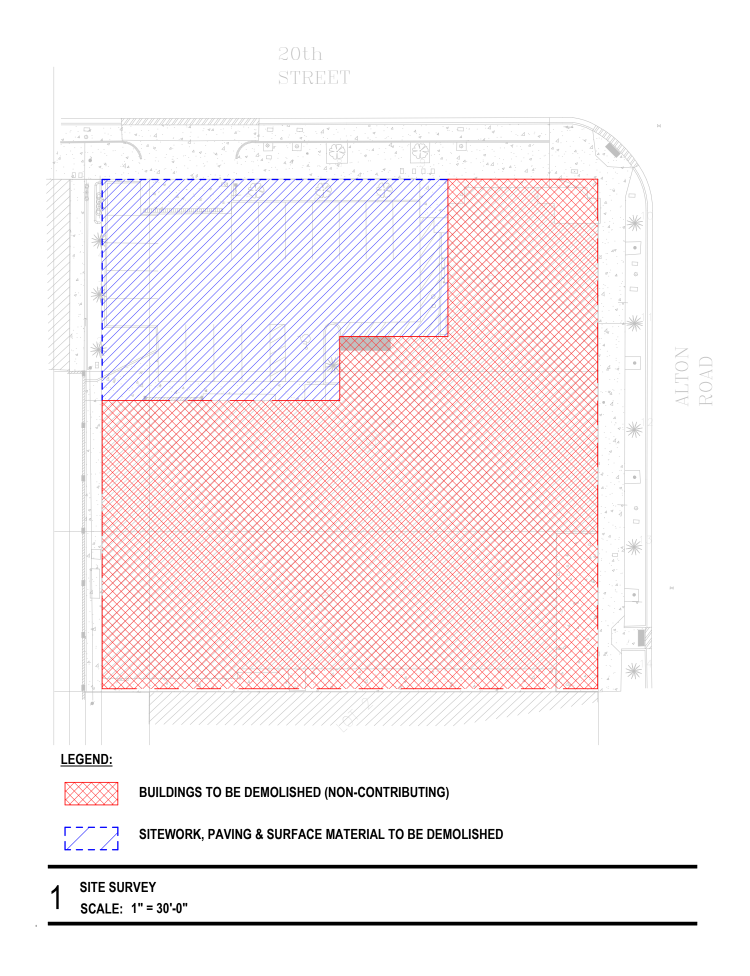


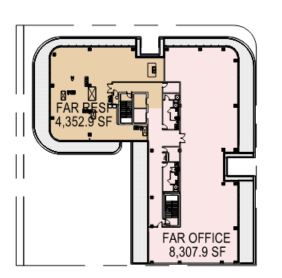


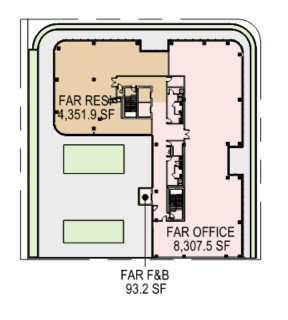
1. AERIAL OF PROPERTY FROM ALTON ROAD

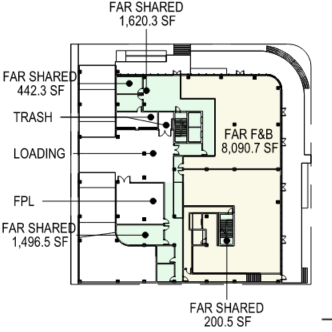


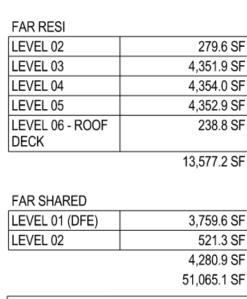
2. AERIAL OF PROPERTY FROM 20TH STREET











Area Schedule (FAR)

Area

Level

Area Schedule (FAR)	
Level	Area

FAR	F&B
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LEVEL 01 (DFE)	8,090.7 SF
LEVEL 02	100.0 SF
LEVEL 03	93.2 SF
	8,283.9 SF

## FAR OFFICE

TAROTTICE	
LEVEL 03	8,307.5 SF
LEVEL 04	8,307.7 SF
LEVEL 05	8,307.9 SF
	24,923.0 SF

RESIDENTIAL FAR = 13,577.2 SF
TOTAL FAR = 51,065.1 SF

13,577.2 / 51,065.1 = 26.6% OF FAR

Floor area means the sum of the gross horizontal areas of the floors of a building or buildings, measured from the exterior faces of exterior walls or from the exterior face of an architectural projection, from the centerline of walls separating two attached buildings.

For the purpose of clarity, floor area includes, but is not limited to, stairwells, stairways, covered steps, elevator shafts at every floor (including mezzanine level elevator shafts), and mechanical chutes and chases at every floor (including mezzanine level).

For the avoidance of doubt, unless otherwise provided for in these land development regulations, floor area excludes only the spaces expressly identified below:

- (1) Accessory water tanks or cooling towers.
- (2) Uncovered steps.
- (3) Attic space, whether or not a floor actually has been laid, providing structural headroom of less than seven feet six inches.(4)Terraces, breezeways, or open porches.
- (5)Floor space used for required accessory off-street parking spaces. However, up to a maximum of two spaces per residential unit may be provided without being included in the calculation of the floor area ratio.
- (6) Commercial parking garages and noncommercial parking garages when such structures are the main use on a site.
- (7) Mechanical equipment rooms located above main roof deck.
- (8) Exterior unenclosed private balconies.
- (9) Floor area located below grade when the top of the slab of the ceiling is located at or below grade. However, if any portion of the top of the slab of the ceiling is above grade, the floor area that is below grade shall be included in the floor area ratio calculation. Despite the foregoing, for existing contributing structures that are located within a local historic district, national register historic district, or local historic site, when the top of the slab of an existing ceiling of a partial basement is located above grade, one-half of the floor area of the corresponding floor that is located below grade shall be included in the floor area ratio calculation.
- (10) Enclosed garbage rooms, enclosed within the building on the ground floor level.
- (11) Stairwells and elevators located above the main roof deck.
- (12) Electrical transformer vault rooms.
- (13) Fire control rooms and related equipment for life-safety purposes.
- (14) Secured bicycle parking. Volumetric buildings, used for storage, where there are no interior floors, the floor area shall be calculated as if there was a floor for every eight feet of height.

