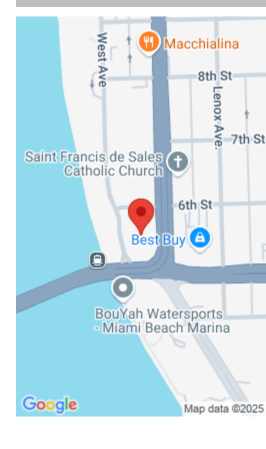


# 500 ALTON RD # 2207, MIAMI BEACH FL 33139

https://www.bravoregroup.com

Experience luxury at Five Park, South of Fifth's newest landmark by Arquitectonica. This brand-new, never-lived-in residence offers 2 bedrooms, 2+1 bathrooms, and 1,899 SF of refined living space. The open floorplan features 10-foot floor-to-ceiling windows, showcasing stunning ocean and city views. The custom kitchen includes Italian oak cabinetry, marble countertops, and Gaggenau appliances. The primary [...]

- 2 heds
- 3 haths
- Condominium
- For Sale
- Active





#### Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

## **Property Features**

Status: Active Category: For Sale

Type: Condominium Subdivision Name: Five Park Miami Beach

Bedrooms: 2 beds Bathrooms: 3 baths

**Half Baths:** 1 **Lot Size Square Feet:** 0 sq ft

Pets Allowed: Restrictions Or Possible Restrictions Association Y/N: Yes

Waterfront Y/N: Yes Date added: Added 4 days ago

Original List Price: \$3,200,000 DOM: 12

**MLS ID:** A11713248

# **Building Details**

StoriesTotal: 48 New Construction Y/N: Yes

Parking Features: 2 Or More Spaces, Valet Security Features: Doorman, Lobby Secured,

Other

View: Ocean View Entry Location: Foyer

Building Name: Five Park Miami Beach Covered Spaces: 2

**Construction Materials:** CBS Construction **Garage Spaces:** 2

Entry Level: 22 Garage Y/N: Yes

#### **Rooms**

Room Master Bathroom Features: Dual Sinks Room Bedroom Features: Entry Level

### **Amenities & Features**



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

Patio & Porch Features: Patio

**Appliances:** Dishwasher, Disposal, Dryer, Other

Equipment/Appliances, Electric Range, Refrigerator, Wall

Oven, Washer

Cooling Y/N: Yes

Attached Garage Y/N: Yes

**Heating:** Central

Frontage Type: Bay

View Y/N: Yes

Exterior Features: East Of Us1,

Other

Cooling: Central Air

**Interior Features:** Lobby, Entrance Foyer, Other

Flooring: Tile



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com