

1900 N BAYSHORE DR # 5103, MIAMI FL 33132

https://www.bravoregroup.com

Magnificent Penthouse in sought after prime trendy Edgewater location! Absolutely breathtaking unobstructed views of Biscayne Bay & Downtown- two balconies that give you the most spectacular Sunset & sunrise views. Floor to ceiling windows. European style kitchen. Soaring ceilings. Two – Best large parking spaces. Two pools. Fabulous 2 story gym- entertainment areas. Theater- Valet [...]

- 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: QUANTUM ON THE BAY CONDO

Bedrooms: 2 beds **Bathrooms: 3** baths

Half Baths: 1 **Living Square Feet:** 1380 sq ft

Lot Size Square Feet: 0 sq ft **Pets Allowed:** Restrictions Or Possible Restrictions

Association Y/N: Yes **Association Fee:** \$1,401

Tax Year: 2023 Tax Annual Amount: \$11,549

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

Original List Price: \$936,000 **MLS ID:** A11694524

Building Details

Building Area Total: 1380 sq ft **StoriesTotal:** 51

Parking Features: 2 Or More Spaces Security Features: Smoke Detector, Elevator Secure,

Secured Garage/Parking

View: Bay, Skyline, Water View Building Name: QUANTUM ON THE BAY CONDO

Covered Spaces: 2 Garage Spaces: 2

Entry Level: 51 Garage Y/N: Yes

Rooms

Room Bedroom Features: Other

Amenities & Features



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

Patio & Porch Features: Open Balcony Architectural Style: High Rise

View Y/N: Yes Appliances: Dishwasher, Disposal, Dryer, Microwave,

Electric Range, Refrigerator, Washer

Exterior Features: East Of Us1, Open

Balcony

Electric: Circuit Breakers

Cooling: Central Air

Heating: Central

Frontage Type: Bay

Cooling Y/N: Yes

Window Features: Complete Impact Glass, Blinds

Interior Features: Closet Cabinetry

Flooring: Ceramic Floor



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com