

### **10205 COLLINS AVE 604**

https://miamirealestateinc.com

KENILWORTH CONDO UNIT 604 UNDIV .778329% INT IN COMMON ELEMENTS CLERKS FILE 75R242397 OR 20102-1831 1201 1 Discover luxury living in this stunning 3-bedroom, 2.5-bathroom oceanfront residence in exclusive Bal Harbour. Meticulously remodeled, it offers panoramic views from every room and an expansive open-concept layout filled with natural light. High-end appliances and elegant finishes enhance [...]

- 3 hode
- 3 haths
- Condominium
- Residential
- Active
- 2675 sq ft

# **Basics**



Category: Residential Type: Condominium

Status: Active Bedrooms: 3 beds

Bathrooms: 3 baths Half baths: 1 half bath

Floors: 18 floors **Area: 2675** sq ft

Year built: 1975 View: Bay, City, Garden, Ocean, Pool

**Subdivision Name: KENILWORTH CONDO** County: Miami-Dade

## **Building Details**

Architectural Style: HighRise **Construction Materials:** Block

**Garage Spaces:** 2 **Covered Spaces:** 2

#### **Amenities & Features**

Pool Features: Association Security Features: SecuritySystem,DoorMan,ElevatorSecured,FireAlarm,LobbySecured,SecurityGuard Waterfront Features: Bayfront.OceanAccess.OceanFront

Exterior Features: SecurityHighImpactDoors

Parking Features: Guest, Two Or More Spaces, Valet

 $\textbf{Association Amenities:} \ \, \textbf{Clubhouse,} \\ \textbf{FitnessCenter,} \\ \textbf{Pool,} \\ \textbf{Sauna,} \\ \textbf{Storage,} \\ \textbf{Elevators} \\$ 

Cooling: CentralAir Heating: Central

Interior Features: Appliances:
BedroomOnMainLevel, BreakfastArea, DiningArea, SeparateFormalDiningRoom, FamilyDiningRoom, FirstFloorEntry, KitchenDiningCombo, LivingDiningRoom, SeparateShower, TubShower, WalkInCloses: BuiltInOven, Dryer, Dishwasher, ElectricRange, Microwave, Other, Refrigerator, Washer, Control of the C

### **Expenses, Fees & Taxes**

Association Fee: \$3,245 Tax Annual Amount: \$18,783

**Tax Year: 2023** 

### **Miscellaneous**

Association Fee Frequency: Monthly List Office Name: Haute Real Estate, Inc.

Listing Terms: Cash, Conventional

