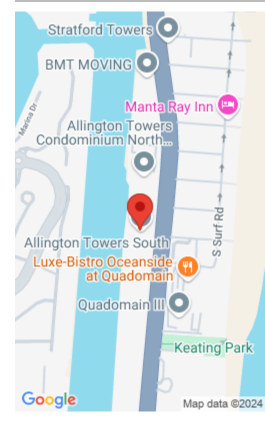


1600 S OCEAN DR # 11H, HOLLYWOOD FL 33019

https://www.bravoregroup.com

Welcome to Allington South Condo! This bright and spacious 2 bedroom, 2 bathroom unit is a perfect primary residence, vacation retreat, or investor opportunity. Floor -to -ceiling windows showcase breathtaking, unobstructed views of the ocean and the city skyline from every room. The condo futures ample closet space, semi- open kitchen and generously sized bathrooms. [...]

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





Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

Property Features

Status: Active

Type: Condominium

Bedrooms: 2 beds

Living Square Feet: 1262 sq ft

Pets Allowed: Restrictions Or Possible

Restrictions

Association Fee: \$1,162

Tax Annual Amount: \$7,103

Date added: Added 5 hours ago

DOM: 1

Category: For Sale

Subdivision Name: ALLINGTON TOWERS

CONDO

Bathrooms: 2 baths

Lot Size Square Feet: 0 sq ft

Association Y/N: Yes

Tax Year: 2023

Waterfront Y/N: Yes

Original List Price: \$385,000

MLS ID: A11695975

Building Details

Number Of Units Total: 187 Building Area Total: 1262 sq ft

StoriesTotal: 18 Parking Features: 1 Space, Limited # Of

Vehicle, No Rv/Boats

Security Features: Doorman, Guard At Site View: Ocean View

Building Name: ALLINGTON TOWERS **Covered Spaces:** 1

Construction Materials: CBS Construction **Garage Spaces:** 1

Entry Level: 11 Garage Y/N: Yes

Rooms

Room Bedroom Features: At Least 1 Bedroom Ground Level

Amenities & Features



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

Patio & Porch Features: Open Balcony

View Y/N: Yes

Exterior Features: Open Balcony

Waterfront Features: Canal Front, Intracoastal Front

Attached Garage Y/N: Yes

Heating: Central **Flooring:** Wood

Architectural Style: High Rise **Appliances:** Dishwasher, Disposal

Cooling Y/N: Yes
Cooling: Central Air

Interior Features: First Floor Entry

Furnished: Unfurnished

Frontage Type: Bay



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com