



A11753382 © Miami MLS® 2025

**\$6,500**

## **7914 HARBOR ISLAND DR, NORTH BAY VILLAGE, FL, 33141**

<https://ritterproperties.com>

Experience the best of coastal living in this fully renovated oceanfront residence that combines the spacious feel of a single-family home with the convenience of a luxury condo. Enjoy breathtaking direct ocean views from your expansive covered terrace, perfect for unwinding in serenity. Inside, a thoughtfully designed layout offers high-end finishes, an airy ambiance, and [...]

- 3 beds
- 2 baths
- Residential Lease
- Condominium
- Active
- 1336 sq ft

---

### **Basics**



**Date added:** Added 1 week ago

**Type:** Residential Lease

**Bedrooms:** 3 beds

**Half baths:** 0 half baths

**Lot size, sq ft:** 0 sq ft

**LeaseTerm:** 1 Year With Renewal Option

**GarageSpaces:** 2

**UnitNumber:** 104

**EntryLevel:** 1

**Category:** Condominium

**Status:** Active

**Bathrooms:** 2 baths

**Area:** 1336 sq ft

**SubdivisionName:** 360 CONDO C

**ListOfficeName:** Coldwell Banker Realty

**View:** Intracoastal View, Water

**ListAOR:** Miami Association of REALTORS®

**MLS ID:** A11753382

---

## Building Details

**Cooling features:** Ceiling Fan(s), Central Air, Electric

**ArchitecturalStyle:** First Floor Entry

**Building Name:** 360 CONDO C

**Roof:** Concrete

**Parking:** 2 Spaces, No Trucks/Trailers

**Year built:** 2007

**NewConstructionYN:** No

**Exterior material:** CBS Construction

**Heating:** Central, Electric

---

## Amenities & Features

**Features:** Family Room, First Floor Entry, Pantry, Storage

**Amenities:** Dishwasher, Disposal, Dryer, Electric Range, Electric Water Heater, Microwave, Refrigerator, Washer

**ExteriorFeatures:** Open Balcony

**Waterfront available:** Yes

**AttachedGarageYN:** Yes

**PoolPrivateYN:** No

**Security Features:** Key Card Entry, Complex Fenced, Gated with Guard

**WindowFeatures:** Blinds, High Impact Windows, Impact Glass

**PoolFeatures:** In Ground

**GarageYN:** Yes

**CoolingYN:** Yes

**FireplaceYN:** No

