# \$8,100,000 - 306 Ne 2Nd St, Delray Beach

MLS® #RX-10721769

### \$8,100,000

Bedroom, Bathroom, 6,011 sqft Commercial on 1 Acres

DELRAY TOWN OF, Delray Beach, FL

This property consists of two parcels combined. The building is 6,011 square feet and has 22 office suites with 14 parking spaces on site and the square footage of the lot is 13,319. Across the street is a 23,996 square foot parking lot with 51 spaces. Great development opportunity in the heart of Delray or a great opportunity to own an income producing property downtown. Currently with a gross income of \$240,000. If you are interested we are happy to discuss and provide you with any information needed. There are plans to redevelop the property and build a 51 room extended vacation hotel. Generate cash flow while you finalize the building plans. Ask about our various acquisition options: fee simple purchase, fee simple and land lease, and land lease options.

Built in 1948

Type

#### **Essential Information**

MLS® # RX-10721769
Price \$8,100,000

Taxes 42058.00

Square Footage 6,011

Acres 0.86

Year Built 1948

Sub-Type Income, Professional, Office

Style Commercial, Income, Office Space

Commercial





Status Active

## **Community Information**

306 Ne 2Nd St Address

Area 4460

Subdivision **DELRAY TOWN OF** 

City **Delray Beach** County Palm Beach

State FL

33483 Zip Code

#### **Amenities**

Utilities 3-Phase Electric, Public Water, Water Available

## Interior

**Appliances Building and Land** 

Heating Central Cooling Central

# of Stories 2

#### **Exterior**

**DELRAY TOWN OF** Lot Description

Tar/Gravel Roof

### **Additional Information**

**Date Listed** June 5th, 2021

1069 Days on Market **CBD** Zoning

## **Listing Details**

**Listing Office** Van Arnem Properties Inc.

BEACHESMLS All listings featuring the BMLS logo are provided by BeachesMLS, Inc. This information is not verified for authenticity or accuracy and is not guaranteed. Copyright ©2024 BeachesMLS, Inc.

Listing information last updated on May 10th, 2024 at 1:19am EDT