

1030 30TH AVE MIAMI FL 33125 1030 NW 30TH AVE

<https://www.cays.com>



BOREL ADDN PB 48-3 LOT 22 BLK 2 LOT SIZE SITE VALUE COC 22278-2431 04 2004 1 Welcome to this charming 2-bedroom, 1-bath single-family home located in the heart of Miami! This property features a spacious lot. Enjoy the convenience of a private driveway and a fenced yard. Perfectly situated near major highways, Miami International [...]

- 2 beds
- 1, 1 bath
- Residential, SingleFamilyResidence
- Residential, SingleFamilyResidence
- Active
- 1100 sq ft

Basics



Category: Residential, SingleFamilyResidence

Status: Active

Bathrooms: 1, 1 bath

Floors: 1 floor

Lot size: 6360, 6360 sq ft

View: None

County: Miami-Dade

Type: Residential, SingleFamilyResidence

Bedrooms: 2 beds

Half baths: 0 half baths

Area: 1100 sq ft

Year built: 1947

Subdivision Name: BOREL ADDN

Property details

Subdivision Name: BOREL ADDN

Lot Size Square Feet: 6360

Parcel Number: 33125

Property Features

Parking Features: Driveway

Heating: Electric

View: None

Cooling: Other

Heating Y/N: 1

Stories: 1

Location Details

County Or Parish: Miami-Dade

Zoning Description: 0100

Building Details

Water Source: Public

Lot Features: LessThanQuarterAcre

Construction Materials: Block

Floor covering: CeramicTile

Architectural Style: OneStory

Sewer: PublicSewer

Other Structures: Sheds



Amenities & Features

Pool Features: None

Parking Features: Driveway

Patio & Porch Features: Patio

Roof: Other

Cooling: Other

Exterior Features: Fence,Patio,Shed

Heating: Electric

Interior Features: BedroomOnMainLevel,FirstFloorEntry

Appliances: Other

Expenses, Fees & Taxes

Tax Annual Amount: \$1,965

Tax Year: 2022

Miscellaneous

List Office Name: Prestige Properties Internatio

Listing Terms: Cash,Conventional,FHA,VaLoan

Community Features: StreetLights

Direction Faces: Northwest

Miscellaneous

Above Grade **Virtual Tour URL:**

Finished Area: <https://www.propertypanorama.com/instaview/mia/A11838690>
Miami, FL

Courtesy of

Office Name: Prestige Properties Internatio

