#### 1540 176TH ST NORTH MIAMI BEACH FL 33162 1540 NE 176TH ST

https://www.cays.com



FULFORD BY THE SEA SEC P PB 25-2 LOT 5 BLK 221 LOT SIZE 50.000 X 114 OR 19747-4643 06 2001 1 COC 22811-0486 10 2004 1 Cozy 3 bedrooms and 1 bathroom, brand new aluminum roof, updated kitchen and large backyard with open patio. Home located NMB 5 mins from Biscayne and near Aventura [...]

- 3 beds
  1, 1 bath
  Residential, SingleFamilyResidence
  Residential, SingleFamilyResidence
- Active
- 1012 sq ft

**Basics** 



Category: Residential, SingleFamilyResidence
Status: Active
Bathrooms: 1, 1 bath
Area: 1012 sq ft
Year built: 1953
Subdivision Name: FULFORD BY THE SEA SEC P

Type: Residential, SingleFamilyResidence Bedrooms: 3 beds Half baths: 0 half baths Lot size: 5700, 5700 sq ft View: Other County: Miami-Dade

#### **Property details**

Subdivision Name: FULFORD BY THE SEA SEC P Parcel Number: 33162 Lot Size Square Feet: 5700

#### **Property Features**

Parking Features: Driveway Cooling Y/N: 1 Heating: Other View: Other Cooling: CentralAir,Other Garage Y/N: 1 Pets Allowed: NoPetRestrictions,Yes

#### **Location Details**

County Or Parish: Miami-Dade

Zoning Description: 0400

#### **Building Details**

Water Source: Public Lot Features: LessThanQuarterAcre Construction Materials: Block Garage Spaces: 1 Floor covering: Tile Architectural Style: Detached,Other Sewer: PublicSewer Covered Spaces: 1 Other Structures: Greenhouse



#### **Amenities & Features**

Pool Features: NoneParking Features: DrivewayRoof: Aluminum,ShingleCooling: CentralAir,OtherExterior Features: FruitTreesHeating: OtherInterior Features: BedroomOnMainLevel,FirstFloorEntryAppliances: Other

# Expenses, Fees & Taxes

Tax Annual Amount: \$6,245

**Tax Year:** 2022

#### Miscellaneous

List Office Name: Premier Realty & Invest. GroupListing Terms: Cash,Conventional,FHACommunity Features: OtherDirection Faces: East

## Miscellaneous

Above Grade Finished Area: North Miami Beach, FL

## **Courtesy of**

Office Name: Premier Realty & Invest. Group

