

8751 110TH ST MIAMI FL 33176 8751 SW 110TH ST

<https://www.cays.com>



9 55 40 CULLIWOOD ESTS REPLAT PB 73-76 LOT B BLK 2 LOT SIZE 153.420 X 143 OR 11309-1920 1281 1 "BACK ON THE MARKET" Charming 4-Bedroom, 3-Bath Home with Pool on an Expansive over 21,000+ Sq Ft Lot! This is a rare opportunity to own this spacious home situated in a highly desirable neighborhood [...]

- 4 beds
- 3, 3 baths
- Residential, SingleFamilyResidence
- Residential, SingleFamilyResidence
- Active
- 2365 sq ft

Basics



Category: Residential, SingleFamilyResidence
Status: Active
Bathrooms: 3, 3 baths
Floors: 1 floor
Lot size: 21939, 21939 sq ft
View: None
County: Miami-Dade

Type: Residential, SingleFamilyResidence
Bedrooms: 4 beds
Half baths: 0 half baths
Area: 2365 sq ft
Year built: 1974
Subdivision Name: CULLYWOOD ESTS REPLAT

Property details

Subdivision Name: CULLYWOOD ESTS REPLAT **Lot Size Square Feet:** 21939
Parcel Number: 33176

Property Features

Parking Features: CircularDriveway
Cooling Y/N: 1
Heating: Central
Pets Allowed: NoPetRestrictions,Yes
Stories: 1

Cooling: CentralAir
Garage Y/N: 1
Heating Y/N: 1
View: None

Location Details

County Or Parish: Miami-Dade

Zoning Description: 2300

Building Details



Water Source: Other
Lot Features: QuarterToHalfAcreLot
Construction Materials: Block
Garage Spaces: 2

Architectural Style: Detached,OneStory
Sewer: Other
Covered Spaces: 2
Floor covering: Carpet, Tile

Amenities & Features

Pool Features: InGround,Pool

Roof: Other

Exterior Features: None

Interior Features: BedroomOnMainLevel,FirstFloorEntry

Parking Features:
CircularDriveway

Cooling: CentralAir

Heating: Central

Appliances: Other

Expenses, Fees & Taxes

Tax Annual Amount: \$4,768

Tax Year: 2024

Miscellaneous

List Office Name: Equitable Company Realtors

Listing Terms: Cash,Conventional

Direction Faces: South

Miscellaneous

Above Grade

Virtual Tour URL:

Finished Area: <https://www.propertypanorama.com/instaview/mia/A11838486>
Miami, FL

Courtesy of



Office Name: Equitable Company Realtors

