

A11689346 SEFMLS© 2026



\$1,550,000

300 N 93RD ST

<https://miamirealestateinc.com>

ALTOS DEL MAR NO 5 PB 8-92 LOT 12 BLK 5 LOT SIZE 55.000 X 112 OR 11643-1188 1082 5 Location! Location! Location! Bright and inviting home for sale just "seconds" from the beach and shops, featuring an open layout with great space and flow. Move-In Ready Large Corner Lot in Surfside. Beautiful 3-bedroom, 2-bath [...]

- 3 beds
- 2 baths
- SingleFamilyResidence
- Residential
- Active
- 1666 sq ft

Basics



Category: Residential

Status: Active

Bathrooms: 2 baths

Floors: 1 floor

Lot size: 6160, 6160 sq ft

View: Garden, None

County: Miami-Dade

Type: SingleFamilyResidence

Bedrooms: 3 beds

Half baths: 0 half baths

Area: 1666 sq ft

Year built: 1971

Subdivision Name: ALTOS DEL MAR NO 5

Building Details

Water Source: Public

Architectural Style: OneStory, SpanishMediterranean

Lot Features: LessThanQuarterAcre

Sewer: PublicSewer

Construction Materials: Block

Covered Spaces: 4

Garage Spaces: 1

Floor covering: Marble, Tile

Amenities & Features

Pool Features: None, Community

Patio & Porch Features: Open, Patio, Porch

Waterfront Features: OceanAccess

Cooling: CentralAir, CeilingFans

Furnished: Unfurnished

Interior Features:

Bidet, BedroomOnMainLevel, FirstFloorEntry, MainLevelPrimary, WalkInClosets

Appliances: Dryer, Dishwasher, ElectricRange, Microwave, Refrigerator

Parking Features:

AttachedCarport, Attached, CircularDriveway, Driveway, Garage

Roof: Bahama

Utilities: CableAvailable

Exterior Features: Porch, Patio, StormSecurityShutters

Heating: Central

Laundry Features: WasherHookup, DryerHookup

Nearby Schools

Middle Or Junior School: Nautilus **Elementary School:** Ruth K. Broad Bay Harbor K-8

High School: Miami Beach

Expenses, Fees & Taxes



Tax Annual Amount: \$3,116

Tax Year: 2024

Miscellaneous

List Office Name: Gary Hennes Realtors

Listing Terms:

Cash,Conventional,Cryptocurrency

Community Features:

Clubhouse,Park,Pickleball,Pool,Sidewalks,TennisCourts

Direction Faces: North

