



A11681343 © Miami MLS® 2024

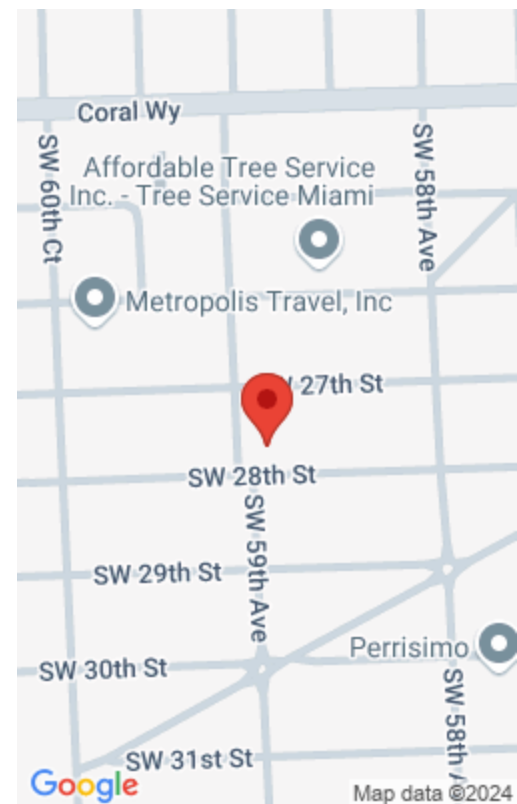
\$1,625,000

5887 SW 28TH ST, MIAMI FL 33155

<https://www.bravoregroup.com>

Nestled in the coveted Schenley Park neighborhood, this stunning 3 bedroom + Office/Extra Bedroom / 3 bathroom home combines timeless elegance with modern sophistication. This home's custom designed interiors are bathed in natural light and features: a custom porcelain built-in wet bar and bathroom vanities, newly added skylights, and a lushly landscaped atrium. Step into [...]

- 4 beds
- 3 baths
- Single Family Residence
- For Sale
- Active



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

Property Features

Status: Active

Type: Single Family Residence

Bedrooms: 4 beds

Living Square Feet: 1984 sq ft

Pets Allowed: More Than 20 Lbs

Tax Annual Amount: \$8,652

Date added: Added 3 weeks ago

DOM: 1

Category: For Sale

Subdivision Name: SCHENLEY PARK

Bathrooms: 3 baths

Lot Size Square Feet: 6350 sq ft

Tax Year: 2023

Pool Y/N: Yes

Original List Price: \$1,625,000

MLS ID: A11681343

Building Details

Building Area Total: 2019 sq ft

View: Pool

Construction Materials: CBS Construction

Parking Features: Driveway

Building Name: SCHENELY PARK

Roof: Barrel Roof

Rooms

Room Bedroom Features: At Least 1 Bedroom Ground Level, Primary Bedroom Ground Level, Sitting Area - Primary Bedroom

Room Living Room Features: Atrium, Den/Library/Office, Family Room, Great Room

Amenities & Features



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

Water Source: Municipal Water

View Y/N: Yes

Pool Features: In Ground

Exterior Features: Lighting

Cooling Y/N: Yes

Interior Features: First Floor Entry, Atrium, Den/Library/Office, Family Room, Great Room

Flooring: Tile, Wood

Architectural Style: Attached, One Story

Appliances: Dishwasher, Dryer, Microwave, Electric Range, Refrigerator, Washer

Sewer: Public Sewer

Door Features: High Impact Doors

Cooling: Central Air

Heating: Central



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com