\$1,599,900 - 126 Auburn Dr, Lake Worth Beach

MLS® #RX-11087848

\$1,599,900

4 Bedroom, 3.00 Bathroom, 2,015 sqft Residential on 0.14 Acres

COLLEGE PARK ADD 1, Lake Worth Beach, FL

Completed in 2024 is this new construction home with 4 spacious bedrooms, 3 luxurious bathrooms and a resort style pool. Built by well known Palm Beach custom builder Albright Construction; unparalleled quality and exquisite finishes including a large kitchen with an oversized island and Thermador appliances. Large master bedroom with oversized walk in closet, marble shower walls with large soak in tub, 10 foot ceilings throughout and a two car garage. Lots of new construction on this highly desired street of College Park. Builder is highly motivated to sell and entertain all offers.



Built in 2023

Essential Information

MLS® # RX-11087848

Price \$1,599,900

Bedrooms 4

Bathrooms 3.00

Full Baths 2

Half Baths 1

Square Footage 2,015

Acres 0.14

Year Built 2023

Type Residential

Sub-Type Single Family Detached

Status Closed

Community Information

Address 126 Auburn Dr

Area 5600

Subdivision COLLEGE PARK ADD 1

City Lake Worth Beach

County Palm Beach

State FL

Zip Code 33460

Amenities

Amenities Sidewalks, Street Lights

Utilities Cable, 3-Phase Electric, Public Sewer, Public Water

of Garages 2

Waterfront None Has Pool Yes

Interior

Interior Features Foyer, Cook Island, Roman Tub, Walk-in Closet, Laundry Tub

Appliances Cooktop, Dishwasher, Disposal, Dryer, Ice Maker, Microwave,

Refrigerator, Smoke Detector, Wall Oven, Washer, Auto Garage Open

Heating Central Cooling Central

of Stories 2

Stories 2.00

Exterior

Lot Description < 1/4 Acre

Construction CBS

Additional Information

Zoning SF-R(c

Listing Details

Listing Office NRH Realty LLC

BEACHESMLS All listings featuring the BMLS logo are provided by BeachesMLS, Inc.

This information is not verified for authenticity or accuracy and is not guaranteed.

Copyright © 2025 BeachesMLS, Inc.

Listing information last updated on October 15th, 2025 at 7:00pm CDT