\$3,850,000 - 461 Venus Dr #north, Juno Beach

MLS® #RX-10729218

\$3,850,000

3 Bedroom, 5.00 Bathroom, 3,907 sqft Residential on 0 Acres

Seaside Villas, Juno Beach, FL

This incredible project is the newest and best ever to come out of Juno Beach. Stunning 3 story townhome, only 2 being built with incredible panoramic ocean views sitting up 55 ft on top of the hill. Home will have elevator, generator, high end appliances, all impact doors and windows,. Juno Beach has never seen this before. 1st floor space perfect for extra guest quarters walking out to pool overlooking the ocean. This project just coming out of ground and expected completion date Dec 23

Built in 2022

Essential Information

MLS® # RX-10729218

Price \$3,850,000

HOA Fees 50.00

Taxes 26866.00

Bedrooms 3

Bathrooms 5.00

Full Baths 4

Half Baths 1

Square Footage 3,907 Acres 0.32 Year Built 2022

Type Residential

Sub-Type Townhouse, Villa Restrictions Buyer Approval



Style < 4 Floors, Other Arch

Status Pending

Community Information

Address 461 Venus Dr #north

Area 5220

Subdivision Seaside Villas
City Juno Beach
County Palm Beach

State FL

Zip Code 33408

Amenities

Amenities Beach Access by Easement

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

of Garages 3

Waterfront None Has Pool Yes

Pool Inground

Interior

Interior Features Bar, Closet Cabinets, Cook Island

Appliances Cooktop, Dishwasher, Dryer, Ice Maker, Refrigerator, Washer, Water

Heater - Elec

Heating Central Cooling Central

of Stories 3

Stories 3.00

Exterior

Lot Description 1/4 to 1/2 Acre, East of US-1

Roof Metal

Construction Concrete

Additional Information

Date Listed July 7th, 2021

Days on Market 1048
Zoning RMT(ci

Listing Details

Listing Office One Sotheby's International Re

BEACHES MLS

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 ©2024 BeachesMLS, Inc.

Listing information last updated on May 20th, 2024 at 4:33pm EDT