\$325,990 - 132 Frazer Street Sw, Palm Bay

MLS® #1034352

\$325,990

4 Bedroom, 2.00 Bathroom, 2,134 sqft Residential on 0.23 Acres

Port Malabar Unit 30, Palm Bay, FL

READY NOW! HOME IS COMPLETED and AVAILABLE! Majestic Model! Newly built, block constructed home includes energy smart features throughout. Over 2100sf of living space, Four sizeable Bedrooms and two Full Baths. If you're looking for an Open Floor Plan, this is the home for you. Large Kitchen Island overlooking the spacious Great Room. This new home includes one full year of builder's transferable warranty coverage and a 10-year limited structural warranty.



Essential Information

MLS® # 1034352 Price \$325,990

Bedrooms 4

Bathrooms 2.00

Full Baths 2

Square Footage 2,134

Acres 0.23

Year Built 2025

Type Residential

Sub-Type Single Family Residence

Status Active

Community Information

Address 132 Frazer Street Sw Area 345 - SW Palm Bay Subdivision Port Malabar Unit 30







City Palm Bay

County Brevard

State FL

Zip Code 32908

Amenities

Utilities Cable Available, Electricity Connected, Water Available

Parking Attached

of Garages 2

View City

Interior

Interior Features Kitchen Island, Open Floorplan, Pantry, Primary Bathroom - Shower No

Tub, Primary Downstairs, Split Bedrooms, Walk-In Closet(s)

Appliances Dishwasher, Electric Range, Electric Water Heater

Heating Central, Electric

Cooling Central Air, Electric

of Stories 1

Stories One

Exterior

Exterior Block, Concrete, Stucco

Lot Description Cleared Roof Shingle

Construction Block, Concrete, Stucco

School Information

Elementary Westside

Middle Southwest

High Bayside

Listing Details

Listing Office Holiday Builders Gulf Coast

The information being provided by the Space Coast Association of REALTORS® is exclusively for consumers' personal, non-commercial use, and it may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. The data is deemed reliable but is not guaranteed accurate by the MLS.