\$339,889 - 488 San Luis Street Sw, Palm Bay

MLS® #1053805

\$339,889

3 Bedroom, 2.00 Bathroom, 1,257 sqft Residential on 0.46 Acres

Port Malabar Unit 19, Palm Bay, FL

This solid concrete block home sits on a rare double lot, offering space, privacy, and convenience. Located just 10 minutes from I-95 and close to restaurants and shopping, it's perfect for those seeking both comfort and accessibility. The property features a spacious rear screened porch ideal for relaxing or entertaining, along with plenty of room to park and cover your RV or boat. With no neighbors directly behind or to one side, enjoy added privacy and freedom with no HOA. A great opportunity in a growing area!



Essential Information

MLS® # 1053805 Price \$339,889

Bedrooms 3 Bathrooms 2.00

Full Baths 2

Square Footage 1,257 Acres 0.46 Year Built 2007

Type Residential

Sub-Type Single Family Residence

Style A-Frame
Status Active

Community Information

Address 488 San Luis Street Sw







Area 345 - SW Palm Bay

Subdivision Port Malabar Unit 19

City Palm Bay
County Brevard

State FL

Zip Code 32908

Amenities

Utilities Cable Connected, Electricity Connected, Sewer Not Available

Parking Attached

of Garages 2

View Other

Interior

Interior Features Primary Bathroom - Shower No Tub

Appliances Dishwasher, Electric Oven, Microwave, Refrigerator

Heating Central, Electric

Cooling Central Air, Electric

of Stories 1

Stories One

Exterior

Exterior Block, Stucco

Exterior Features Storm Shutters

Lot Description Other

Roof Shingle

Construction Block, Stucco

School Information

Elementary Jupiter

Middle Southwest

High Heritage

Listing Details

Listing Office Realty World Curri Properties

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.