\$1,710 - 1084 Thompson Road Sw, Palm Bay

MLS® #1052819

\$1,710

3 Bedroom, 2.00 Bathroom, 1,232 sqft Residential Lease on 0.23 Acres

Port Malabar Unit 20, Palm Bay, FL

Welcome to your dream home! Step inside this pet-friendly home featuring modern finishings and a layout designed with functionality in mind. Enjoy the storage space found in the kitchen and closets as well as the spacious living areas and natural light throughout. Enjoy outdoor living in your yard, perfect for gathering, relaxing, or gardening! Take advantage of the incredible location, nestled in a great neighborhood with access to schools, parks, dining and more. Don't miss a chance to make this house your next home! Beyond the home, experience the ease of our technology-enabled maintenance services, ensuring hassle-free living at your fingertips. Help is just a tap away! Self-touring is available 8AM-8PM. Apply now!



Essential Information

MLS® # 1052819 Price \$1,710

Bedrooms 3

Bathrooms 2.00

Full Baths 2

Square Footage 1,232

Acres 0.23

Year Built 1988

Type Residential Lease

Sub-Type Single Family Residence







Status Active

Community Information

Address 1084 Thompson Road Sw

Area 345 - SW Palm Bay Subdivision Port Malabar Unit 20

City Palm Bay
County Brevard

State FL

Zip Code 32908

Amenities

Utilities Electricity Available, Sewer Available, Water Available, Other

Parking Attached, Garage

of Garages 1

Interior

Interior Features Ceiling Fan(s), Walk-In Closet(s)

Appliances Electric Range, Microwave, Refrigerator

Heating Central

Cooling Central Air

School Information

Elementary Jupiter
Middle Central
High Heritage

Listing Details

Listing Office Main Street Renewal LLC

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.