# \$220,000 - 2519 Stratford Drive, Cocoa

MLS® #1055103

### \$220,000

3 Bedroom, 2.00 Bathroom, 1,064 sqft Residential on 0.18 Acres

Shakespeare Park Sec 1, Cocoa, FL

This home is in move in condition while providing you with the opportunity to add your own personal touches.

3 bedrooms, 1.5 bathrooms with a carport and large backyard.

Enjoy easy access to local attractions: the beaches, the Indian River, Cocoa Riverfront Park and Lori Wilson Park, Historic Cocoa Village and Port Canaveral, Coca Beach, the Kennedy Space Center, Disney World and other Orland Theme Parks, Vero Beach, Daytona Beach, Viera, and more. Also nearby is the Melbourne Orlando International Airport and Orlando International Airport. Take advantage of boating, beaches, parks, dining, and cultural activities nearby as you bring this home to life.

Built in 1961

#### **Essential Information**

MLS® # 1055103 Price \$220,000

Bedrooms 3

Bathrooms 2.00

Full Baths 1

Half Baths 1

Square Footage 1,064

Acres 0.18







Year Built 1961

Type Residential

Sub-Type Single Family Residence

Status Active

# **Community Information**

Address 2519 Stratford Drive

Area 212 - Cocoa - West of US 1

Subdivision Shakespeare Park Sec 1

City Cocoa

County Brevard

State FL

Zip Code 32926

#### **Amenities**

Utilities Cable Connected, Electricity Connected, Sewer Connected, Water

Connected

Parking Carport

#### Interior

Heating Central, Electric

Cooling Central Air, Electric

# of Stories 1

#### **Exterior**

Exterior Block, Concrete

Lot Description Other

Construction Block, Concrete

#### **School Information**

Elementary Saturn
Middle Cocoa
High Cocoa

## **Listing Details**

Listing Office Compass Florida 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.