

\$342,000 - 6581 Bancroft Avenue, Cocoa

MLS® #1057844

\$342,000

3 Bedroom, 2.00 Bathroom, 1,220 sqft
Residential on 0.23 Acres

Port St John Unit 7, Cocoa, FL

Pictures coming soon!

Move-in ready and waiting for you! This home features a spacious living room and a bright enclosed porch, offering plenty of room to relax or entertain. The 2-car garage is air conditioned, framed, and drywalled, giving you flexible options—it can remain as extra living/workspace or be converted back into a traditional garage with some work. Outside, the fenced backyard includes a small storage shed and an oversized 1-car carport for additional parking. Roof Jan 2021. Septic 2021

Built in 1992

Essential Information

MLS® #	1057844
Price	\$342,000
Bedrooms	3
Bathrooms	2.00
Full Baths	2
Square Footage	1,220
Acres	0.23
Year Built	1992
Type	Residential
Sub-Type	Single Family Residence
Status	Active

Community Information

Address	6581 Bancroft Avenue
Area	107 - Port St. John



Subdivision	Port St John Unit 7
City	Cocoa
County	Brevard
State	FL
Zip Code	32927

Amenities

Utilities	Cable Available, Electricity Connected, Water Connected
Parking	Carport
View	City

Interior

Interior Features	Ceiling Fan(s), Eat-in Kitchen, Pantry, Primary Bathroom - Tub with Shower
Appliances	Dishwasher, Electric Range, Electric Water Heater, Refrigerator
Heating	Central
Cooling	Central Air
# of Stories	1
Stories	One

Exterior

Exterior	Block, Concrete, Stucco
Lot Description	Few Trees, Other
Roof	Shingle
Construction	Block, Concrete, Stucco

School Information

Elementary	Enterprise
Middle	Space Coast
High	Space Coast

Listing Details

Listing Office	Keller Williams Space 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.