\$1,400 - 6488 Needle Way Way, St. Cloud

MLS® #1051742

\$1,400

1 Bedroom, 1.00 Bathroom, 396 sqft Residential Lease on 0.00 Acres

None, St. Cloud, FL

1 BED/ 1BATH... RENT Includes Furnished rooms with ALL UTILITIES (electricity, water, sewer, security, cable and internet) *** Welcome to Pine Glen, a new community in St. Cloud, FL near Harmony, approx. 45 min. the Melbourne and approx. 25 min to Lake Nona (Medical City). There's a separate and private entrance to the unit featuring all appliances including washer and dryer, quartz countertops, cabinets, blinds, wall tile in bathroom, floor tile, ceiling fans and carpet in the bedroom. Owner looking for clean, stable occupant that can pass a background check has income stability and NO evictions. Rent includes water, no pets, no smoking. Application fee, first, last and security, call to discuss move in criteria. Family friendly amenities within the community! No smoking, No pets & renter's insurance required.



Built in 2023

Essential Information

MLS®#	1051742
Price	\$1,400
Bedrooms	1
Bathrooms	1.00
Full Baths	1
Square Footage	396
Acres	0.00
Year Built	2023

Type Residential Lease

Sub-Type Apartment

Style Other Status Active

Community Information

Address 6488 Needle Way Way

Area 903 - Osceola

Subdivision None

City St. Cloud

County Osceola

State FL

Zip Code 34771

Amenities

Amenities Jogging Path

Utilities Other

Parking On Street, Shared Driveway

View Other

Interior

Interior Features Ceiling Fan(s)

Appliances Dishwasher, Disposal, Dryer, Electric Oven, Microwave, Refrigerator,

Washer

Heating Central

Cooling Central Air, Split System

Stories One

Listing Details

Listing Office Radius Realty Group 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.