\$1,350 - 12850 Florida Avenue 12850, ASTATULA

MLS® #O6238966

\$1,350

3 Bedroom, 1.00 Bathroom, 1,004 sqft Residential Lease on 6.49 Acres

N/A, ASTATULA, FL

Very quiet and safe neighborhood. Very cute recently remodeled 3/1 in a quiet community of 8 separate brick houses. House has a covered deck in the back with connection for washer and dryer and enough space to set up an outdoor living area to enjoy the birds and outdoors. Walk to boat ramp and dock where you can fish and watch amazing sunsets. Rent includes groundskeeping. No pets, no smoking. \$29 + taxes application fee. Proof of income and renters insurance required. 1st month and 2 months deposit to move in.



Built in 1945

Essential Information

MLS® # 06238966

Price \$1,350

Sold Price \$1,350

Sold Date November 22nd, 2024

Bedrooms 3

Bathrooms 1.00

Full Baths 1

Square Footage 1,004

Acres 6.49 Year Built 1945

Type Residential Lease

Sub-Type Apartment

Status Leased

Community Information

Address 12850 Florida Avenue 12850

Area Astatula

Subdivision N/A

City ASTATULA

County Lake State FL

Zip Code 34705

Interior

Interior Features Other

Appliances Dishwasher, Range, Refrigerator

Heating Central

Cooling Central Air

of Stories 1

Additional Information

Date Listed September 5th, 2024

Days on Market 412

Listing Details

Listing Office OLYMPUS EXECUTIVE REALTY INC

All listing information is deemed reliable but not guaranteed and should be independently verified through personal inspection by appropriate professionals. Listings displayed on this website may be subject to prior sale or removal from sale; availability of any listing should always be independently verified. Listing information is provided for consumer personal, non-commercial use, solely to identify potential properties for potential purchase; all other use is strictly prohibited and may violate relevant federal and state law. Listing data comes from My Florida Regional MLS DBA Stellar MLS.

Listing information last updated on November 4th, 2025 at 12:41pm EST