\$2,075 - 1509 Blueteal Drive, BRANDON

MLS® #TB8376309

\$2,075

3 Bedroom, 2.00 Bathroom, 1,264 sqft Residential Lease on 0.15 Acres

PROVIDENCE LAKES UNIT 1, BRANDON, FL

BRANDON: 3 bedroom, 2 bath, 2 car garage home in Providence Lakes. Spacious floorplan with large living area, great for entertaining guests! Sliding glass doors lead to the large covered deck and backyard. Laminate and tile flooring throughout are ideal for low maintenance and pets. Conveniently located near shopping, schools and restaurants with easy access to the Crosstown Expressway and Tampa.



Built in 1985

Essential Information

MLS® # TB8376309

Price \$2,075 Sold Price \$2,075

Sold Date July 11th, 2025

Bedrooms 3

Bathrooms 2.00

Full Baths 2

Square Footage 1,264

Acres 0.15

Year Built 1985

Type Residential Lease

Sub-Type Single Family Residence

Status Leased

Community Information

Address 1509 Blueteal Drive

Area Brandon

Subdivision PROVIDENCE LAKES UNIT 1

City BRANDON

County Hillsborough

State FL

Zip Code 33511-8351

Amenities

of Garages 2

Interior

Interior Features Ceiling Fan(s), High Ceilings, Living Room/Dining Room Combo, Open

Floorplan

Appliances Range, Refrigerator

Heating Central

Cooling Central Air

of Stories 1

Additional Information

Date Listed April 18th, 2025

Days on Market 181

Listing Details

Listing Office CENTURY 21 LINK 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 October 28th, 2025 at 9:26am EDT