# \$329,900 - 510 Alma Drive, BRANDON

MLS® #TB8422061

# \$329,900

4 Bedroom, 2.00 Bathroom, 2,580 sqft Residential on 0.38 Acres

KINGSWAY GARDENS, BRANDON, FL

Bring ALL Offers! Property is in need of repairs and tlc but has strong bones, sits on an over-sized lot and has an attached over-sized garage that can fit 9 cars, an exterior storage she back and front patios and space to run! Make this home your today!



Built in 1960

### **Essential Information**

MLS® # TB8422061

Price \$329,900

Sold Price \$200,000

Sold Date September 3rd, 2025

Bedrooms 4

Bathrooms 2.00

Full Baths 2

Square Footage 2,580

Acres 0.38

Year Built 1960

Type Residential

Sub-Type Single Family Residence

Status Sold

# **Community Information**

Address 510 Alma Drive

Area Brandon

Subdivision KINGSWAY GARDENS

City BRANDON

County Hillsborough

State FL

Zip Code 33510-3720

# **Amenities**

# of Garages 9

#### Interior

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

Primary Bedroom Main Floor

Appliances Other

Heating Electric

Cooling Central Air

Fireplace Yes

Fireplaces Wood Burning

# of Stories 1

### **Exterior**

Exterior Features Storage
Roof Shingle
Foundation Slab

### Additional Information

Date Listed August 27th, 2025

Days on Market 55

Zoning RSC-6

### **Listing Details**

Listing Office LPT REALTY, LLC

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 11:11am EDT