# \$5,000,000 - 3243 W Kelly Park Road, APOPKA

MLS® #O6252411

#### \$5,000,000

Bedroom, Bathroom, Commercial Sale on 6.34 Acres

N/A, APOPKA, FL

Prime property located in the rapidly growing Kelly Park Interchange area of Apopka, FL. Situated directly off the Kelly Park Rd. and 429 Interchange exit, this property offers exceptional visibility and accessibility and is positioned adjacent to the future planned Town Center location. The property can be annexed into the Kelly Park Interchange development, presenting a variety of business and residential opportunities in a thriving community. With Publix across the street, and continued residential and commercial growth, this location is ideal for businesses looking to capitalize on the area's expansion. Don't miss this chance to invest in one of Apopka's most promising locations!



#### **Essential Information**

MLS® # 06252411 Price \$5,000,000

Acres 6.34 Year Built 1977

Type Commercial Sale

Sub-Type Mixed Use

Status Active

# **Community Information**

Address 3243 W Kelly Park Road

Area Apopka







Subdivision N/A

City APOPKA

County Orange

State FL

Zip Code 32712

Interior

Cooling Central Air

**Exterior** 

Foundation Slab

# **Additional Information**

Date Listed October 26th, 2024

Days on Market 371

Zoning RES

### **Listing Details**

Listing Office WATSON REALTY CORP

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 5th, 2025 at 2:56pm EST