# \$3,500 - 5904 Harold Ct, Austin

MLS® #6357409

# \$3,500

0 Bedroom, 0.00 Bathroom, Commercial Lease on 0.65 Acres

J C Tannehill League Sur 29, Austin, TX

Rare opportunity to lease a centrally located commercial storage yard in East Austin's booming 78721 zip code. Ideal for contractors, landscapers, logistics, or industrial users needing secure open-air space for truck parking, heavy equipment, container storage, or construction staging. This gated lot offers easy access to Hwy 183, SH 130, Austin-Bergstrom International Airport, and Downtown Austinâ€"making it a strategic hub for operations. Flexible lease terms available. Zoning and permitted uses to be verified by tenant.





#### **Essential Information**

MLS® # 6357409

Price \$3,500

Bathrooms 0.00

Acres 0.65

Type Commercial Lease

Sub-Type Other Status Active

# **Community Information**

Address 5904 Harold Ct

Area 5

Subdivision J C Tannehill League Sur 29

City Austin County Travis

State TX

Zip Code 78721

## **Amenities**

Utilities Phone Not Available

Parking None

Interior

Heating None

**Exterior** 

Lot Description Cleared, Level

## **Additional Information**

Date Listed July 10th, 2025

Days on Website 99
Days on Market 1

Zoning GR-MU

Property Listed by: eXp Realty, LLCThe information being provided is for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Based on information from the Austin Board of REALTORS® (alternatively, from ACTRIS) from October 18th, 2025 at 6:16am CDT. Neither the Board nor ACTRIS guarantees or is in any way responsible for its accuracy. The Austin Board of REALTORS®, ACTRIS and their affiliates provide the MLS and all content therein "AS IS" and without any warranty, express or implied. Data maintained by the Board or ACTRIS may not reflect all real estate activity in the market. All information provided is deemed reliable but is not guaranteed and should be independently verified.