\$135,000 - 10612 Sunny Lane, Jonestown

MLS® #3770199

\$135,000

0 Bedroom, 0.00 Bathroom, Land on 0.24 Acres

Jonestown Hills, Jonestown, TX

Two adjacent residential lots for a total of .241 acres. Approximately 100 ft of road frontage and lots are approximately 90 ft deep. Property is cleared with several large oak trees. Lots are fenced with gated entry. Walking distance to Jones Brothers Park, restaurants and stores. City water and trash service available. Septic required. Building restrictions per city of Jonestown. Survey available.

Essential Information

MLS® # 3770199 Price \$135,000

Bathrooms 0.00
Acres 0.24
Type Land

Sub-Type Multiple Parcels

Status Active

Community Information

Address 10612 Sunny Lane

Area LN

Subdivision Jonestown Hills

City Jonestown

County Travis

State TX

Zip Code 78645

Amenities



Utilities Cable Available, Electricity Available, Sewer Available, Water Available

Features None
View None
Waterfront None

Exterior

Lot Description Cleared, Interior Lot, Level, Few Trees

School Information

District Leander ISD Elementary CC Mason

Middle Running Brushy

High Cedar Park

Additional Information

Date Listed June 29th, 2023

Days on Market 323

Listing Details

Listing Office Commercial Market Exchange LLC

Property Listed by: Commercial Market Exchange 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 May 18th, 2024 at 11:45am 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.