\$375,000 - 5726 Palo Blanco Ln, Austin

MLS® #7940768

\$375,000

3 Bedroom, 2.00 Bathroom, 952 sqft Residential on 0.13 Acres

Village Square, Austin, TX

Nice, updated home located close to downtown. Located in a quaint, family neighborhood, close to many shopping areas located on Congress and Barton Springs.

Built in 1979



MLS® # 7940768

Price \$375,000

Bedrooms 3

Bathrooms 2.00

Full Baths 2

Square Footage 952

Acres 0.13

Year Built 1979

Type Residential

Sub-Type Single Family Residence

Status Active

Water Feature/View

View None

Community Information

Address 5726 Palo Blanco Ln

Area 11

Subdivision Village Square

City Austin
County Travis
State TX





Zip Code 78744

Amenities

Utilities Electricity Available, Natural Gas Available

Features None

Parking Attached, Door-Single, Garage

of Garages 1

Interior

Interior Vinyl

Appliances Dishwasher, Disposal, Cooktop

Heating Central Fireplaces None

of Stories 1

Stories One

Exterior

Exterior Features Private Yard

Lot Description None Roof Shingle

Construction Brick Veneer, Frame, Masonry

Foundation Slab

School Information

District Austin ISD

Elementary Widen

Middle Mendez

High Akins

Additional Information

Date Listed July 7th, 2025

Days on Website 117
Days on Market 2

Property Listed by: Coldwell Banker RealtyThe 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 November 3rd, 2025 at 12:52am CST. 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.