

\$795,000 - 1711 Eva Street, Austin

MLS® #8536082

\$795,000

2 Bedroom, 2.00 Bathroom, 1,176 sqft

Residential on 0.07 Acres

Swisher Add, Austin, TX

Unmatched Location. Unlimited Potential.

Owner selling existing structure prepped for remodeling and 1/2 of the lot.

Welcome to 1711 Eva Street, ideally situated on the corner of Eva and Annie Streets in the sought-after Bouldin Creek

Neighborhood—just 400 feet from South Congress Avenue. This rare 1925 Craftsman-style home sits on a premium corner lot with alley access, offering one of the most exciting redevelopment opportunities in South Austin.

Prime remodel opportunity.

beautiful corner lot with great trees.

Zoned for potential multi-unit development under new City of Austin ordinances.

Just steps from iconic SoCo shops, cafes, restaurants, and entertainment.

1901 Newton (new corner construction) nearby shows the site's incredible potential!

Current Condition:

The property is prepped for major transformation. Kitchen is down to the studs, floors and vanities have been removed, and utilities (water and power) are currently off.

Built in 1925

Essential Information

MLS® #	8536082
Price	\$795,000



Bedrooms	2
Bathrooms	2.00
Full Baths	2
Square Footage	1,176
Acres	0.07
Year Built	1925
Type	Residential
Sub-Type	Single Family Residence
Status	Active

Community Information

Address	1711 Eva Street
Area	6
Subdivision	Swisher Add
City	Austin
County	Travis
State	TX
Zip Code	78704

Amenities

Utilities	Electricity Connected, Water Connected
Features	Sidewalks
Parking	None
View	Neighborhood
Waterfront	None

Interior

Interior	See Remarks
Heating	See Remarks
# of Stories	1
Stories	One

Exterior

Exterior Features	Private Yard
Lot Description	Corner Lot, Trees Medium Size, Back Yard, Front Yard, Level
Roof	Composition
Construction	Wood Siding
Foundation	Pillar/Post/Pier

School Information

District	Austin ISD
Elementary	Travis Hts
Middle	Lively
High	Travis

Additional Information

Date Listed	April 28th, 2025
Days on Market	170

Listing Details

Listing Office	Kuper Sotheby's Int'l Realty
----------------	------------------------------

Property Listed by: Kuper Sotheby's Int'l Realty Listings courtesy of Unlock MLS as distributed by MLS GRID Based on information submitted to the MLS GRID as of October 15th, 2025 at 2:15am. All data is obtained from various sources and may not have been verified by broker or MLS GRID. Supplied Open House Information is subject to change without notice. All information should be independently reviewed and verified for accuracy. Properties may or may not be listed by the office/agent presenting the information. The Digital Millennium Copyright Act of 1998, 17 U.S.C. Â§ 512 (the "DMCA") provides recourse for copyright owners who believe that material appearing on the Internet infringes their rights under 6 MLS GRID IDX Rules Updated September 16, 2024 U.S. copyright law. If you believe in good faith that any content or material made available in connection with our website or services infringes your copyright, you (or your agent) may send us a notice requesting that the content or material be removed, or access to it blocked. Notices must be sent in writing by email to: Kuper Sotheby's International Realty The 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 15th, 2025 at 2:15am 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.

Listing information last updated on October 15th, 2025 at 2:15am CDT