# \$3,050,000 - 1700 S 6th St, Austin

MLS® #9580741

# \$3,050,000

3 Bedroom, 4.00 Bathroom, 4,017 sqft Residential on 0.31 Acres

Bouldin Add North Ext, Austin, TX

Welcome to 1700 S 6th St., a thoughtfully curated modern farmhouse in one of Austin's most beloved neighborhoods. Designed and built at the leading edge of the white siding movement, this one-of-a-kind residence stands apart with its authentic materials, architectural vision, and deep attention to detail. Featured in Houzz, Crate & Barrel, Loft Home, and Spectacular Women of Architecture, this home is as much a creative expression as it is a functional, family-ready retreat. Soaring steel-framed windows span the back of the home, drawing natural light and a lush treehouse ambiance into the main living areas and primary suite. In the kitchen, reclaimed open shelving crafted from Spaghetti Warehouse beams pays homage to old Austin, while Sub-Zero column refrigeration, a Wolf 48― dual-fuel range, and reverse osmosis drinking water elevate everyday living. Entertain with ease thanks to folding Durango doors that open the kitchen and living room to a shaded outdoor patio anchored by a live oak and surrounded by an edible gardenâ€"including Meyer lemon, olive, bay laurel, asparagus, and moreâ€"on a fully automated Rachio irrigation system. Inside, you'II find white oak herringbone floors, a Rumford wood-burning fireplace with a Colorado River-recovered cypress mantle, and layered design elements throughout. The primary bath features a vintage European workbench-turned-vanity, a soaking tub, and a spa-style shower with three showerheads. The







lower-level music studio includes a murphy bed for added flexibility, while a whole-home sound system, ADT security, and wired high-speed internet make the home smart and secure. Plans for a pool convey, along with a custom-built media cabinet and split HVAC systems in the garage and studio. This is more than a homeâ€"it's a showcase of soul, sustainability, and sophisticated Austin living. Tax and assessed values are estimates for illustration purposes only. All figures should be independently verified.

# Built in 2012

# **Essential Information**

MLS® # 9580741

Price \$3,050,000

Bedrooms 3

Bathrooms 4.00

Full Baths 4

Square Footage 4,017

Acres 0.31

Year Built 2012

Type Residential

Sub-Type Single Family Residence

Status Active

#### Water Feature/View

View CreekStream

# **Community Information**

Address 1700 S 6th St

Area 6

Subdivision Bouldin Add North Ext

City Austin

County Travis

State TX

Zip Code 78704

#### **Amenities**

Utilities Electricity Available, Natural Gas Available

Features None Parking None

# of Garages 2

# Interior

Interior Carpet, Concrete, Tile, Wood

Appliances Cooktop, Dishwasher, Exhaust Fan, Disposal, Microwave, Range,

Stainless Steel Appliance(s)

Heating Central, Fireplace(s)

# of Fireplaces 1

Fireplaces Living Room, Wood Burning

# of Stories 1

Stories One

# **Exterior**

Exterior Features Exterior Steps, Private Yard

Lot Description Private, Rolling Slope, Sprinklers Automatic, Sprinklers In Ground, See

Remarks

Roof Metal

Construction Stucco, Wood Siding

Foundation Slab

# **School Information**

District Austin ISD
Elementary Becker
Middle Lively
High Travis

# Additional Information

Date Listed June 9th, 2025

Days on Website 129
Days on Market 101

Property Listed by: Moreland PropertiesThe 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 16th, 2025 at 12:01pm 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.