\$925,000 - 153 Fawn Holw, Elgin

MLS® #3133748

\$925,000

4 Bedroom, 5.00 Bathroom, 4,100 sqft Residential on 1.00 Acres

Pleasant Grove Estates Ph 1, Elgin, TX

Stunning Near-New Home on 1 Acre with Luxury Finishes

Welcome to this one-of-a-kind residence set on a beautifully landscaped 1-acre lot in the sought-after neighborhood of Pleasant Grove Estates that blends country charm with convenienceâ€"just 5â€"10 minutes from town. Every detail of this spacious home showcases quality craftsmanship and thoughtful design, with stonework and high-end finishes that create a warm yet refined feel.

Step inside to an inviting open floor plan featuring a grand living room filled with natural light, custom built-ins, and a striking stone fireplace that creates the perfect gathering spot. The chef's kitchen is a true centerpiece, offering expansive countertops, abundant cabinetry, a walk-in pantry, and both a breakfast nook and a formal dining area, ideal for entertaining or casual family meals.

The main level boasts 4 bedrooms, including a luxurious primary suite with patio access, dual walk-in closets, a spa-like bath with soaking tub, and a large walk-in shower. A junior suite provides its own oversized bath, ideal for guests or extended family. In total, the home offers 4.5 baths, ensuring comfort and privacy for all. Upstairs, a versatile flex space with a full bath provides endless options—fifth bedroom, office, fitness room, or yoga studio—making the home adaptable to any







lifestyle.

Outdoor living is equally impressive with expansive patios designed for dining and relaxation, a fully fenced yard, a sprinkler system, and many mature shade trees that enhance both beauty and comfort. Gorgeous landscaping highlights the craftsmanship and care that went into creating this property, offering curb appeal that matches the home's stunning interior.

With its exceptional upgrades, thoughtful layout, and ideal location, this property offers the perfect blend of elegance, comfort, and convenienceâ€"a rare opportunity to own a truly special home.

Built in 2023

Essential Information

MLS® # 3133748 Price \$925,000

Bedrooms 4

Bathrooms 5.00

Full Baths 4
Half Baths 1

Square Footage 4,100 Acres 1.00 Year Built 2023

Type Residential

Sub-Type Single Family Residence

Status Active

Water Feature/View

View TreesWoods

Community Information

Address 153 Fawn Holw

Area EL

Subdivision Pleasant Grove Estates Ph 1

City Elgin

County Bastrop

State TX

Zip Code 78621

Amenities

Utilities Electricity Connected, Phone Available

Features See Remarks

Parking Attached, Driveway, Garage, Garage Faces Side

of Garages 2

Interior

Interior Laminate, Tile

Appliances Dryer, Dishwasher, Microwave, Range, Refrigerator, Washer

Heating Central

of Fireplaces 1

Fireplaces Living Room, Masonry, Stone

of Stories 1

Stories One

Exterior

Exterior Features Garden, Lighting, Rain Gutters

Lot Description Back Yard, Front Yard, Garden, Landscaped, Level, Native Plants, Many

Trees, Sprinklers Automatic, Trees Medium Size

Roof Composition, Shingle

Construction Stone, Stucco

Foundation Slab

School Information

District Elgin ISD

Elementary Elgin
Middle Elgin
High Elgin

Additional Information

Date Listed September 22nd, 2025

Days on Website 30

Days on Market 12

Property Listed by: All City Real Estate Ltd. CoThe 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 22nd, 2025 at 8:01pm 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.