\$417,990 - 13015 Tiny Tree Lane, San Antonio

MLS® #1917448

\$417,990

3 Bedroom, 2.00 Bathroom, 2,108 sqft Residential on 0.12 Acres

ARCADIA RIDGE PHASE 1 - BEXAR, San Antonio, TX

The Montauk plan features three bedrooms, two full bathrooms, and spacious walk-in closets!



Full Baths

Essential Information

MLS® # 1917448 Price \$417,990

Bedrooms 3 Bathrooms 2.00

Square Footage 2,108
Acres 0.12
Year Built 2025

Type Residential

Sub-Type Single Family Detached

2

Style One Story

Status Active

Community Information

Address 13015 Tiny Tree Lane

Area 0101

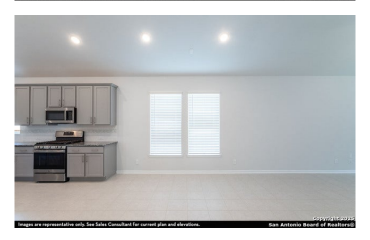
Subdivision ARCADIA RIDGE PHASE 1 - BEXAR

City San Antonio

County Bexar State TX Zip Code 78245







Amenities

Amenities Pool, Clubhouse, Park/Playground, Jogging Trails, Bike Trails

Parking Two Car Garage

Pool None

Interior

Interior One Living Area, Separate Dining Room, High Ceilings, Open Floor

Plan, All Bedrooms Downstairs, Laundry Main Level, Walk in Closets

Appliances Ceiling Fans, Washer Connection, Dryer Connection, Microwave Oven,

Stove/Range, Gas Cooking, Dishwasher, Gas Water Heater

Heating Central

Cooling One Central

Fireplaces Not Applicable

of Stories 1.0

Stories 1

Exterior

Exterior Brick, Stone/Rock

Exterior Features Covered Patio, Privacy Fence, Sprinkler System

Roof Composition

Construction New Foundation Slab

School Information

District Northside

Elementary Wernli Elementary School

Middle Bernal

High William Brennan

Additional Information

Date Listed October 22nd, 2025

Days on Market 12

HOA Fees 400.00

HOA Fees Freq. Annually

Listing Details

Listing Agent Ashley Yoder

Listing Office Castlerock Realty, LLC

The data relating to real estate on this web site comes in part from the Internet Data Exchange program of LERA MLS®, and is updated as of November 4th, 2025 at 1:21am CST (date/time). IDX information is provided exclusively for

consumers' personal, non-commercial use and may not properties consumers may be interested in purchasing.	be used	I for any	purpose	other th	nan to ide	entify pros	spective