\$996,000 - 226 Bobby Clark Dr, Canyon Lake

MLS® #5685753

\$996,000

3 Bedroom, 3.00 Bathroom, 3,002 sqft Residential on 0.56 Acres

Rinconada Heights, Canyon Lake, TX

Masterful design meets modern luxury in this one-of-a-kind home crafted by ACH Homes. A true show-stopper, this stunning residence features sleek, contemporary finishes and bold geometric-inspired design elements throughoutâ€"delivering exceptional style and sophistication at every turn. The front of the property features stunning limestone masonry, lush landscaping, and a modern circular driveway that adorns this 0.56-acre lot. The living area is bright and open, with exposed beams, high ceilings, and a stunning fireplace. Many windows offer a view of the Hill Country sunsets. You have an elegant dining room. Perfect for entertaining. This gourmet kitchen is designed to impress even the most discerning chef. Cedar wood beams and gold hardware bring warmth and elegance to the space, a marble island, a built-in oven and microwave, pendant lighting, and a sleek pot filler above the cooktop. A spacious walk-in pantry provides storage, and the built-in wine rack adds a touch of sophistication. Thoughtfully designed to accommodate a Sub-Zero refrigerator, this kitchen strikes a balance between beauty and practicality. Your spacious primary is spacious and serene. Wood beams and an accent wall lend this space an elegant feel. French doors lead you to a stunning ensuite with gold accents. It has a large walk-in shower, a Picturesque window, his/her vanities, a water closet, a soaking tub with a gorgeous tile accent wall, and a WIC. Feel like you're stepping into a spa every time







you walk into this exquisite space.

Two additional bathrooms and baths are spacious and bright. When it is time to relax, venture out to the expansive covered patio. Entertain in style in this space. It is located a short distance from Canyon Lake and Yogi Bear's Jellystone Park. Rent tubes to float down the river, jet ski on the lake, hike the various trails near the home, browse the boutique shops in town, be close to main roads, do lake activities, Wimberley shopping, San Antonio, and more.

Built in 2025

Essential Information

MLS® # 5685753 Price \$996.000

Bedrooms 3

Bathrooms 3.00

Full Baths 3

Square Footage 3,002

Acres 0.56 Year Built 2025

Type Residential

Sub-Type Single Family Residence

Status Active

Water Feature/View

View Hills

Community Information

Address 226 Bobby Clark Dr

Area CM

Subdivision Rinconada Heights

City Canyon Lake

County Comal

State TX

Zip Code 78133

Amenities

Utilities Electricity Connected, Sewer Connected, Water Connected, Propane

Features Park

Parking Attached, Driveway, Garage, Circular Driveway, Door-Single

of Garages 2

Interior

Interior Tile, Wood

Appliances Dishwasher, Exhaust Fan, Disposal, Built-In Oven, Electric Cooktop,

Microwave

Heating Central

of Fireplaces 1

Fireplaces Living Room

of Stories 1

Stories One

Exterior

Exterior Features None

Lot Description Back Yard, Front Yard, Level, Trees Medium Size

Roof Metal

Construction Stone, Stucco

Foundation Slab

School Information

District Comal ISD

Elementary Mountain Valley

Middle Mountain Valley Middle

High Canyon Lake

Additional Information

Date Listed July 24th, 2025

Days on Website 102
Days on Market 88
HOA Fees 150

HOA Fees Freq. Annually

Property Listed by: Keller Williams 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 8:01pm 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.