\$1,800 - 1451 Associates Avenue 102, College Station

MLS® #25010127

\$1,800

2 Bedroom, 3.00 Bathroom, 1,130 sqft Residential Lease on 0.06 Acres

Other, College Station, TX

Fully furnished and move in ready, this 2-bedroom, 2.5-bath condo in College Station offers stylish comfort and convenience in a gated community. Formerly used as an Airbnb, the unit comes completely outfitted with modern furnishings, TVs, linens, kitchenware, and decor perfect for anyone seeking a hassle free lease. Both bedrooms feature en-suite bathrooms and walk-in closets, with a spacious open concept living and dining area, in-unit laundry, and a guest half bath downstairs. Enjoy access to premium amenities including a community pool, hot tub, fitness center, clubhouse, and outdoor grilling areas, all just minutes from Texas A&M University.



Essential Information

MLS® # 25010127

Price \$1,800

Bedrooms 2

Bathrooms 3.00

Full Baths 2

Half Baths 1

Square Footage 1,130

Acres 0.06

Year Built 2018

Type Residential Lease

Sub-Type Condominium





Status Active

Community Information

Address 1451 Associates Avenue 102

Area C04 Subdivision Other

City College Station

County Brazos

State TX

Zip Code 77845

Amenities

Features Barbecue, Gated, Pool

Pool Community

Interior

Interior Vinyl

Interior Features Breakfast Area

Appliances Built-In Electric Oven, Cooktop, Dishwasher

Heating Central, Electric

Cooling Central Air, Electric

Exterior

Roof Composition

Construction Brick Foundation Slab

School Information

District College Station

Additional Information

Days on Market 13

Listing Details

Listing Agent Jaxson Bacak

Listing Office Coldwell Banker Apex, REALTORS

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. The data is deemed reliable but is not guaranteed accurate by the MLS. Listing information is provided by Bryan-College Station Regional MLS.