



\$364,900

3128 CHARGE BRYAN TX 77808

<https://samanthakimbrell.com>

Welcome home to 3128 Charge Lane in Bryan's desirable Rudder [...]

- 4 beds
- 3 baths
- Residential
- Single Family
- Active
- 1918 sq ft

Basics

Date added: Added 1 year ago

Type: Residential

Bedrooms: 4 beds

Total rooms: 8

Area, sq ft: 1918 sq ft

Year built: 2024

Subdivision Name: Rudder Pointe

MLS ID: 24015668

Category: Single Family

Status: Active

Bathrooms: 3 baths

Floors: 1 floor

Lot size, sq ft: 6177.6, 0.142 sq ft

Property Condition: UnderConstruction

County: Brazos



Building Details

Water Source: Public
Lot Features: Trees
Construction Materials: Brick,HardiplankType
Fencing: Wood
Garage Spaces: 2
Builder Name: Ranger Home Builders

Architectural Style: Traditional
Sewer: PublicSewer
Covered Spaces: 2
Foundation Details: Slab
Levels: One
Floor covering: Carpet, Tile, Vinyl

Amenities & Features

Parking Features: Attached,FrontEntry,Garage,GarageDoorOpener

Patio & Porch Features: Covered

Roof: Composition

Utilities:
ElectricityAvailable,HighSpeedInternetAvailable,SewerAvailable,TrashCollection,UndergroundUtilities,WaterAvailable

Cooling: CentralAir, CeilingFans, Electric

Exterior Features: SprinklerIrrigation

Interior Features: HighCeilings, QuartzCounters, SmartHome, WindowTreatments, CeilingFans, DryBar, KitchenExhaustFan, KitchenIsland, ProgrammableThermostat, WalkInPantry

Appliances: Dishwasher, ElectricRange, Disposal, Microwave, WaterHeater, ElectricWaterHeater

Security Features:
SmokeDetectors

Accessibility Features: None

Association Amenities:
MaintenanceGrounds, Management

Window Features:
LowEmissivityWindows

Door Features:
InsulatedDoors

Heating: Central, Electric

Laundry Features:
WasherHookup

Nearby Schools

Elementary School District: Bryan

High School District: Bryan

Expenses, Fees & Taxes

Association Fee: \$400



Miscellaneous

Association Fee Frequency: Annually

List Office Name: Engel & Voelkers B/CS

Listing Terms: Cash,Conventional,FHA,VaLoan

Community Features: Playground

