



\$364,900

**2622 FOREST OAKS DRIVE COLLEGE STATION
TX 77845**

<https://remschelrealty.com>

Welcome to Carter's Crossing, nestled in the serene and private
[...]

- 4 beds
- 3 baths
- Single Family Residence
- Residential
- Pending
- 2058 sq ft



Gordon Pate



Basics



Category: Residential

Status: Pending

Bathrooms: 3 baths

Floors: 1 floor

Lot size: 7336, 0.1684 sq ft

Subdivision Name: Carter's Crossing

Type: Single Family Residence

Bedrooms: 4 beds

Half baths: 1 half bath

Area: 2058 sq ft

Year built: 2014

County: Brazos

Building Details

Water Source: Public

Sewer: PublicSewer

Covered Spaces: 2

Foundation Details: Slab

Levels: One

Architectural Style: Traditional

Construction Materials: BrickVeneer

Fencing: Privacy,Wire

Garage Spaces: 2

Floor covering: Laminate, Tile

Amenities & Features

Parking Features: Attached,Garage,GarageDoorOpener

Patio & Porch Features: Covered

Roof: Composition

Utilities: CableAvailable,ElectricityAvailable,NaturalGasAvailable,PhoneAvailable,SewerAvailable,TrashCollection,UndergroundUtilities,WaterAvailable

Cooling: CentralAir,Electric

Heating: Central,Gas

Appliances: BuiltInElectricOven,Cooktop,Dishwasher,Disposal,Microwave,TanklessWaterHeater,WaterHeater,GasWaterHeater

Security Features: SecuritySystem,SmokeDetectors

Accessibility Features: None

Association Amenities: MaintenanceGrounds

Window Features: LowEmissivityWindows

Fireplace Features: GasLog

Interior Features: GraniteCounters,HighCeilings,WindowTreatments,CeilingFans,KitchenExhaustFan

Nearby Schools

Middle Or Junior School District: College Station **Middle Or Junior School:** ,

Elementary School District: College Station

High School District: College Station

Expenses, Fees & Taxes

Association Fee: \$242



Miscellaneous

Association Fee Frequency: Annually

List Office Name: Longitude Real Estate

Listing Terms: Cash,Conventional,FHA,VaLoan

Community Features: DogPark,Playground

Agent Details

List Agent Name: Gordon Pate

Agent Email: gordonpaterealtor@yahoo.com

