

# \$428,900 - 4832 Native Tree Lane, Bryan

MLS® #25007930

## \$428,900

4 Bedroom, 4.00 Bathroom, 2,657 sqft  
Residential on 0.22 Acres

Yaupon Trails, Bryan, TX

The beauty of this home goes well beyond the eye-catching fa#231;ade. A large, open living room flows seamlessly into your dining area and large kitchen. Featuring a powder room on the first floor, your guests will enjoy their privacy without having to use a shared bathroom. Head upstairs where youâ€™™ll find three bedrooms and a shared game room space for all your loved ones to enjoy. Home includes granite countertops throughout, wood cabinetry, ceramic tile in baths and utility. Primary suite includes a separate shower/garden tub and large walk-in closet with built-ins. Everything about this home delivers style, craftsmanship, and spaciousness.

Built in 2025

### Essential Information

MLS® #	25007930
Price	\$428,900
Bedrooms	4
Bathrooms	4.00
Full Baths	3
Half Baths	1
Square Footage	2,657
Acres	0.22
Year Built	2025
Type	Residential
Sub-Type	Single Family Residence



Status	Active
--------	--------

### Community Information

Address	4832 Native Tree Lane
Area	106
Subdivision	Yaupon Trails
City	Bryan
County	Brazos
State	TX
Zip Code	77845

### Amenities

Amenities	Management
Utilities	Water Available
Parking	Attached, Garage
# of Garages	2

### Interior

Interior Features	Ceiling Fan(s)
Heating	Central, Electric
Cooling	Central Air, Ceiling Fan(s), Electric
Stories	Two

### School Information

District	Bryan
----------	-------

### Additional Information

Days on Market	91
HOA Fees	600
HOA Fees Freq.	Annually

### Listing Details

Listing Agent	Douglas French
Listing Office	Stylecraft Brokerage, LLC

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.