\$508,180 - 259 Thistle Lane, Beaufort

MLS #184975

\$508,180

4 Bedroom, 3.00 Bathroom, 2,423 sqft Residential on 0.35 Acres

Gleason Farm, Beaufort, SC

The Langford is a two-story home with four bedrooms and two and half baths. The foyer opens to the large family room and arched openings leads to the kitchen and dining area. An office and private powder room are also located on the main floor. Three upstairs secondary bedrooms all feature large closets. The primary suite features a sitting area, large walk-in closet and a primary bath with a water closet and plentiful storage. Options include a fireplace in the family room, sunroom, and a bonus room.

Built in 2024

Essential Information

MLS # 184975 Price \$508,180

Bedrooms 4

Bathrooms 3.00

Full Baths 2

Half Baths 1

Square Footage 2,423 Acres 0.35 Year Built 2024

Type Residential

Sub-Type Single Family

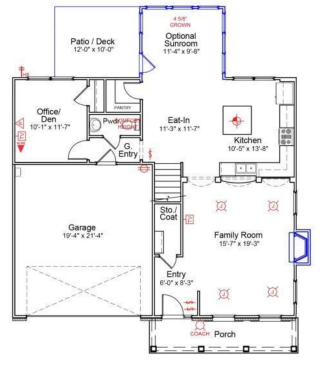
Style Two Story

Status Active

Community Information







©2024 LRMLS

Address 259 Thistle Lane

Area Ladys Island

Subdivision Gleason Farm

City Beaufort County Beaufort

State SC

Zip Code 29907

Amenities

Garages 2 Bay Attached

Waterfront None

Interior

Appliances Auto/Gar/Opener, Built In Ovens, Cable TV/Available, Dishwasher,

Disposal, Elec/Oven/Range, Fireplace Screen, Microwave, Vent Fan

Heating Central

Cooling Central Air

Fireplace Yes

Fireplaces Gas, One

Exterior

Exterior Features Patio, Porch, Gutters

Roof Composition A/S

Construction Brick Veneer, Vinyl Siding

Foundation Slab

Additional Information

Zoning Residential

Listing Details

Listing Agent Joseph Tidwell

Listing Office Mungo Homes Coastal Division

Data last updated: May 19th, 2024 at 8:46am EDT and updating occurs every 15 minutes© 2024 Low Country Regional Multiple Listing Service. Information is deemed reliable but not guaranteed. Information is provided exclusively for the consumer's personal, non-commercial use, and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing.