

132 Old Montague Way Cameron, NC 28326

THE MANORS AT LEXINGTON PLANTATION - BRUNSWICK

CONTACT OUR NEW HOME SPECIALISTS MAGGIE & JESSICA
Call Us @ 910-405-8311
info@cavinessandcates.com



Priced

\$378,900

Elevation K

2,355 Sq Ft

2.0 Story

4 Beds

2.5 Baths

2 Car Garage

Primary Bedroom: Up

About 132 Old Montague Way

- The entrance of this 2 story home showcases a 2 story ceiling with hanging decorative light fixture.
- Eat-in kitchen features large island overlooking the great room, granite countertops in "New Calendonia", subway tile backsplash in "Arctic White" set in a brick pattern, Seattle "Snow" shaker cabinets, walk-in pantry, built-in desk space, and window over kitchen sink with views to the backyard; Stainless steel microwave, dishwasher, and smooth top range.

...Read More Online

About The Community.

The Manors at Lexington Plantation is located in the up-and-coming Cameron, NC! Homeowners love the short ten minute commute to Fort Bragg and Pope Army Air Field, local restaurants like the Twisted Grape and Coffee Scene and the convenience of being between Raleigh and Fayetteville off of Hwy 24. This community includes a community clubhouse with an exercise facility and resort-style swimming pool. Cates Building new construction homes include gas fireplaces, fully framed windows, granite countertops, hardwood flooring, and our 1-2-10 year new home warranty! Built by Cates Building, Inc.

...Read More Online

Prices, plans, dimensions, features, specifications, materials, and availability of homes or communities are subject to change without notice or obligation. Illustrations are artists depictions only and may differ from completed improvements. All prices subject to change without notice. Please contact your sales associate before writing an offer.





132 Old Montague Way Cameron, NC 28326

THE MANORS AT LEXINGTON PLANTATION - BRUNSWICK

CONTACT OUR NEW HOME SPECIALISTS

MAGGIE & JESSICA

Call Us @ 910-405-8311

info@cavinessandcates.com

ARCHIVED 8/18/2023

The Brunswick



SECOND FLOOR



