



6833 Running Fox Road
Hope Mills, NC 28348

**THE MEADOWS AT ROSLIN FARMS WEST -
CEDAR HILL**

CONTACT OUR NEW HOME SPECIALISTS

MAGGIE & JESSICA

Call Us @ 910-405-8311

info@cavinessandcates.com



Priced

\$389,900

Elevation C

2,921 Sq Ft

2.0 Story

4 Beds

3.0 Baths

2 Car Garage

Primary Bedroom: Up

About 6833 Running Fox Road

- Great Room with gas log fireplace with decorative mantle and granite surround in "Absolute Black". Access to covered porch overlooking the .61 acre homesite.
- Spacious kitchen features granite countertops in "Luna Pearl", Arctic White subway tile backsplash, white shaker cabinets, breakfast area, corner pantry, island overlooking the great room, and window over sink with views to the backyard; stainless steel microwave, dishwasher, and smooth top range.
- Formal living with tray ceiling and crown molding.

...Read More Online

About The Community.

Discover the tranquil serenity homeowners experience when living in the Roslin Farms community. With room to roam and expansive places to play, homeowners benefit from quiet living with the convenience of the city just outside the community's entrance.

A family-friendly neighborhood located near all the city of Fayetteville has to offer. Take advantage of healthcare facilities and area golf courses, state parks, and more. Just minutes from shopping centers, local restaurants, and various attractions, Roslin Farms is the perfect place to call home. Close to I-95 and the Fayetteville Regional Airport. Offering charming, energy-efficient new homes on spacious +/- half-acre homesites!

...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.



ARCHIVED 11/15/2023

The Cedar Hill

CC2957

FIRST FLOOR



SECOND FLOOR

