



65 Martins Mill Court
Wendell, NC 27591

MAGGIE WAY - FONTANA

CONTACT OUR NEW HOME SPECIALISTS

MAGGIE & JESSICA

Call Us @ 910-405-8311

info@cavinessandcates.com



Priced

\$365,096

Elevation E

2,308 Sq Ft

2.0 Story

4 Beds

2.5 Baths

2 Car Garage

Primary Bedroom: Down

About 65 Martins Mill Court

- Master suite on first floor with tray ceiling & crown molding, his and hers sinks with cultured marble vanity, garden tub and separate shower with tile surround, tile flooring, private water closet, and walk-in closet
- Great room with gas log fireplace
- Covered porch creates the perfect outdoor living space
- Kitchen features granite countertops, subway tile backsplash, white cabinets, stainless steel microwave, dishwasher, and smooth top range, satin nickel finishes, island with sink overlooking

...Read More Online

About The Community.

Classic and understated style, coupled with an ideal location and approachable affordability lead you home to Maggie Way! Cool off by the pool or cast a line into the five-acre lake. Your community offers a spacious "Tot Lot" where kids of all ages will have room to roam and scale the brand-new playground. Located in the peaceful rural community of Archer Lodge, Maggie Way might feel like a serene country escape, but it's only a few short minutes from the big city opportunities of Raleigh. For those who want the best of both worlds, who want big city life without being overwhelmed by it, who still love the scent of clean air and the sight of unsullied blue skies, and who want to work, play, and live their best lives in their



...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 3/7/2022

The Fontana
CC2308

FIRST FLOOR

SECOND FLOOR

