

359 Holly Grove Drive winterville, NC 28590

HOLLY GROVE - RIVERMIST

CONTACT OUR NEW HOME SPECIALISTS

MAGGIE & JESSICA

Call Us @ 910-405-8311

info@cavinessandcates.com



Priced

\$339,569

Elevation TW

2,695 Sq Ft

2.0 Story

4 Beds

3.5 Baths

2 Car Garage

Primary Bedroom: Down

About 359 Holly Grove Drive

- The Rivermist home features a stunning 2 story great room with second-floor catwalk, and a gas log fireplace with decorative mantle and granite surround
- First floor master suite features a tray ceiling with crown molding, his and hers sinks with cultured marble vanity and drawer stack, his and hers walk-in closets, garden soaking tub and separate shower with tile surround, tile flooring, linen closet, and private water closet
- Covered porch creates a perfect outdoor space
- Kitchen features granite countertops, arctic white subway tile backsplash, white shaker

...Read More Online

About The Community.

Convenient drive to Greenville, Ayden, and Winterville, Holly Grove is growing and this is the perfect time to find your new home. This new home community is in close proximity to Pitt Community College, the new Southwest bypass, which allows for easy access to the medical district, Vidant Medical Center & Brody School of Medicine, as well as Uptown Greenville & ECU Campus.

Your Caviness & Cates new home includes beautiful finishes, an in-house warranty, and thoughtfully designed spaces.

...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.



359 Holly Grove Drive winterville, NC 28590

HOLLY GROVE - RIVERMIST

CONTACT OUR NEW HOME SPECIALISTS

MAGGIE & JESSICA

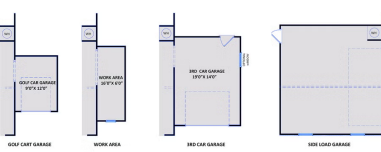
Call Us @ 910-405-8311

info@cavinessandcates.com

ARCHIVED

The Rivermist





SECOND FLOOR





