



65 Kettle Creek Drive
Zebulon, NC 27597

KETTLE CREEK - WEYMOUTH

CONTACT OUR NEW HOME SPECIALISTS

MAGGIE & JESSICA

Call Us @ 910-405-8311

info@cavinessandcates.com



Priced

\$444,989

Elevation FH - Artistic Rendering for Representation Purposes Only

1,854 Sq Ft

1.0 Story

3 Beds

2.0 Baths

3 Car Garage

Primary Bedroom: Down

About 65 Kettle Creek Drive

- Foyer opens into the kitchen and dining area, creating a welcoming environment.
- The kitchen features a large island overlooking the great room with "New Willow White" quartz countertops, white shaker cabinets with a "Graphite" accent island, herringbone mosaic backsplash, deluxe pantry with a prep sink, dining area, and stainless steel appliances.
- The spacious great room includes a gas log fireplace with black granite surround and a mantle, along with access to the rear covered porch
- A mudroom is conveniently located off the garage

...Read More Online

About The Community.

You'll know you're home the moment you arrive at Kettle Creek, an impeccably designed community by Caviness & Cates, your trusted locally owned North Carolina home builder. Offering beautiful single-family homes starting in the \$400s, Kettle Creek features generous homesites ranging from 0.6 to over 2 acres—perfect for creating your own private oasis with room to breathe, play, and grow.

Nestled just on the edge of Wake County in the thriving Research Triangle Park region, Kettle Creek combines peaceful, rural-inspired living with exceptional convenience. Enjoy easy access to downtown Raleigh (just 25-minutes away) and RDU International Airport, making commutes and travel effortless.

...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.



MAIN FLOOR

