



Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com



419 Somerset Ventnor Heights, NJ 08406

Asking \$1,050,000.00



COMMENTS

Welcome to your dream home in highly sought-after Ventnor Heights! This stunning new construction home features approximately 2400 SF of luxurious finished living space, including 3 bedrooms and 3 full baths, with a bonus study/flex room, perfect for families and entertaining. The first thing you'll notice is this home's curb appeal. A Piero Grimaldi design and crafted with the superior attention to detail AJM Construction is known for, the exterior features beautiful cedar impressions siding with stone veneer wainscoting, a welcoming and sophisticated entry, and a generous sized driveway and garage, providing private, off-street parking. There's plenty of space to enjoy the outdoors with multiple expansive covered decks, ideal for soaking up the sun or hosting gatherings, a covered paved patio, and a nice sized backyard with an outdoor shower. Exquisite interior finishes and attention to detail are standard for this builder. Step into a gorgeous kitchen that will inspire your inner chef, showcasing white shaker cabinets with elegant crown molding, soft-close doors and drawers, and stylish hardware. This kitchen is equipped with top-of-the-line GE Cafe line appliances ensuring both functionality and sophistication, and opens to the dining and great room which features a beautiful stone fireplace. There's no shortage of storage with the enclosed storage area on the ground level AND a fully finished attic. All of this and much much more in a fabulous Ventnor Heights location that just can't be beat. Don't miss out on this incredible opportunity - this gem won't last long! Co-broke friendly!

PROPERTY DETAILS

Exterior



OutsideFeatures ParkingGarage **Outside Shower** Pathsk for Mary Kuchka Berger Realty Inc.

Howald Asbury Avepuer Ocean City Gas Call: 609-399-0076

Email to: mk@bergerrealty.com

Heating Gas-Natural

