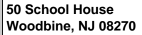




Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com





Asking \$616,990.00













COMMENTS

MOVE IN READY. New Construction, Move-in Ready Home - Please call for appointment to tour! Nestled on an oversized wooded lot in the highly sought after Upper Township School District and in close proximity to the stunning beaches of Ocean City. The Hadley is a stunning new construction home plan featuring 2,628 square feet of living space, 4 bedrooms, 3 bathrooms, an upstairs loft area and a 2-car garage with side entry. Full basement included! With a roomy floor plan and flex areas to be used as you choose, the Hadley is just as inviting as it is functional! As you enter the home into the foyer, you\'re greeted by the flex room, you decide how it functions - a formal dining space or children\'s play area. The kitchen features a large, modern island that opens up to the causal dining area and living room with Fireplace, so the conversation never has to stop! Tucked off the living room is a downstairs bedroom and full bath - the perfect guest suite or home office. Upstairs you\'ll find a cozy loft, upstairs laundry and three additional bedrooms, including the owner\'s suite. *Your new home also comes complete with our Smart Home System featuring a Qolsys IQ Panel, Honeywell Z-Wave Thermostat, Amazon Echo Pop, Video doorbell, Eaton Z-Wave Switch and Kwikset Smart Door Lock. Ask about customizing your lighting experience with our Deako Light Switches, compatible with our Smart Home System! **Photos representative of plan only and may vary as built.

PROPERTY DETAILS

ParkingGarage Garage

Well

OtherRooms Living Room

InteriorFeatures Fireplace- Gas Dining Room Loft

Kitchek for Nicole Williamingte Flooring Eable Realty Inc

Dining Area Pant 60 Asbury Avenue, Ocean City La GáH;/60i9/898+0076

LofEmail to: ncw@bergerrealty.com

Heating Gas Natural Central Air Condition

Sewer Septic AppliancesIncluded

Range Oven

Microwave Oven Dishwasher

