



Berger Realty, Inc 1330 Bay Avenue Ocean City, NJ 08226 609-391-1330/609-391-1300



info@bergerrealty.com

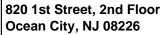
















COMMENTS

Welcome to this incredible custom-built upper cottage by Coastal Construction, spanning the second and third floors. This unit, filled with upgrades and offering a feel superior to new construction, boasts four spacious bedrooms and three full bathrooms, making it feel like a single-family home. The open floor plan flows seamlessly throughout, starting with the main living room featuring exotic hardwood floors, custom double crown molding, a 60\" HDTV, and a custom 72\" LCD fireplace. The expansive living space is perfect for both relaxation and entertainment. The gourmet kitchen includes maple white cabinetry, fully upgraded Kitchen Aid stainless steel appliances, double-thick marble countertops, and a wine cooler seamlessly integrated into the expansive island with Ralph Lauren lighting fixtures. The master bedroom on the second floor features a versatile playroom/den with extra sleeping space, front and rear decks, and a built-in gas BBQ. The master bathroom impresses with a large walk-in glass shower. The additional three bedrooms are equally spacious, each designed for comfort. Bathrooms are finished in luxurious Carrera marble with quartz countertops, creating a spa-like ambiance. Additional features include gas heat, central air, maintenance-free vinyl siding and railings, and custom exterior light fixtures. The unit is decorator-furnished with custom wood shutters and offers two front decks and two rear decks. There's also a private outdoor shower, a large one-car garage, and an additional parking spot off the alley. The property is being sold unfurnished; however, furniture is negotiable. This is a great investment opportunity with an extraordinarily strong rental history. The first floor and the entire building are also available for



Call: 609-391-1330all to Wall Carpet Email to: pjb@bergerrealty.com

Water Sewer
Public Water Public Sewer



