



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



info@bergerrealty.com

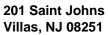
















COMMENTS

This beautiful Bayfront property consists of two separate units. Whether you want to use it as a very successful rental, make it into a very large single family, or convert it into condos the possibilities are many. Each unit on it\'s own floor is over 1800 square feet with 4 large bedrooms and 2 full baths. Each unit has an expansive great room with waterfront views from the living room, kitchen, and dining area. With the top floor unit having cathedral ceilings in the great room and a private elevator that goes to the ground floor.. Each unit has a private deck that is over 350 square feet. There are water spigots, gas line hook ups for grills for all your entertaining conveniences. Each unit has a very large storage room, outside shower, plus a common patio area and interior common area for additional storage. The floors throughout each unit are a neutral wood tone LVP for a luxury look and easy maintenance, with the bathrooms being tile. Both kitchens have granite counters and Fabuwood easy close cabinetry. All the appliances are Samsung black stainless steel with French door refrigerators. Each unit has a Navien tankless water heater plus top of the line washers and dryers. The property is currently a top and bottom duplex but was built with the intention of them being condominiums. The owners have but did not file condo docs with the State. Owner rents both units moderately but property has a high income potential. Low flood insurance premium as first living floor is over 17 feet elevation.

PROPERTY DETAILS



ParkingGarage OtherRooms
Garage Living Room
Parking foodDave Zelikingkien

1 George Realty Inclaundry/Utility

1 GB-rger Realty Inc Laundry/Utility Room Attached Great Room Concrete Bay Ayenue to Geat Concrete Call: 609-391-1330

Helatimgail to: djz@be@geriregalty.com Gas Natural Central Air

Forced Air

Sewer City



AlsoIncluded

Blinds

