



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





934 Haven Ave Ocean City, NJ 08226

Asking \$1,545,000.00













COMMENTS

Exceptional Duplex for Sale in Ocean City, NJ - Prime Location Near the Beach & Boardwalk This beautifully renovated duplex, located just a short walk from the beach and boardwalk, presents an outstanding investment opportunity with excellent rental potential. Whether you\'re looking to capitalize on seasonal rentals or Airbnb, this property offers the perfect combination of location, comfort, and income-generating potential. The first unit features 3 spacious bedrooms and 2 full bathrooms, while the second unit includes 4 bedrooms and 2 bathrooms. Both units have been meticulously updated with modern finishes, ensuring a stylish and comfortable stay for guests. One of the key highlights of this property is the expansive, well-maintained fenced in front yard. This serene outdoor space is perfect for relaxation or for social gatherings enjoying both the Gazebo and fire pit, enhancing the overall appeal of the property. Conveniently located within walking distance to shopping, dining, and public transportation, this duplex offers both the convenience that guests seek and strong rental appeal. Currently generating impressive rental income, it\'s an excellent opportunity for investors looking to enter the Ocean City market. Additionally, this property presents a unique opportunity for builders or investors interested in creating a massive multi-family to capitalize on investment or even Build your single-family dream home. The location provides a solid foundation for future development, making this a rare and valuable opportunity in one of the most sought-after Shore areas Ocean City.

PROPERTY DETAILS





ParkingGarage **Basement** Ask for Lauren Greiner Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-399-0076

Ho. EVateril to: Img@beWgterrealty.com Electric

Heating Baseboard Electric Gas-Natural

