



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



info@bergerrealty.com

2004 Bayshore Villas, NJ 08251

Asking \$1,299,900.00













5 Professional Offices, 1 Residential Apartment 2004 Bayshore Rd. Villas

COMMENTS

Prime Commercial Investment Opportunity - Fully Occupied Multi-Unit Property Unlock the potential of this exceptional commercial property, strategically positioned on a high-visibility, heavily traveled road in Villas. This well-maintained complex consists of two buildings with six fully leased units, offering a turnkey investment with a strong rental history. The front building is a 2,500 sq. ft. medical office, currently occupied by a well-established physician. The rear building features three first-floor commercial units, each approximately 1,000 sq. ft., currently leased to a chiropractor, a real estate office, and a linen company. These spaces are wheelchair accessible for added convenience & compliance. Above, a private exterior staircase leads to two beautifully renovated second-floor units: The first is a spacious one-bedroom residential apartment, perfect for an owner-occupant or additional rental income. The second is a modern private office space, ideal for a small business or remote workspace. Recent improvements include an expanded and upgraded parking lot with 34 designated spaces, ensuring ample parking for tenants, employees, and customers. All units are separately metered, offering efficiency and ease of management. This fully occupied property in a prime location is a great opportunity to own in a market that has shown continued growth in value. Schedule your private tour today to explore its full potential! *All unit sizes referenced are approximate. Buyers should perform their own due diligence to confirm.

PROPERTY DETAILS



OutsideFeatures ParkingGarage
Sign 11 Or More Spaces

Ask for John Ton Riffstonet
Berger Realty Inc Paved
1330 Bay Avenue Ocean City
Heating
GaS Alliu 609-391-13 Central
GaE Trailator: jtn@bergerdealtingcom
Electric



