Asking \$450,000.00

800 Clearview Ave Pleasantville, NJ 08232













COMMENTS

This beautiful 5-bedroom, 4.5-bathroom home offers breathtaking bay views and stunning glimpses of the Atlantic City skyline, making it an ideal residence for multi-generational living. The spacious first-floor owner\'s suite ensures convenience and privacy, while a second ensuite bedroom on the second floor boasts its own private balcony—perfect for watching Atlantic City\'s spectacular fireworks displays. Designed with functionality in mind, the large eat-in kitchen includes a canning room off of the kitchen, providing extra space for culinary endeavors. Recently updated with a new roof and brand-new built-in double oven, the home ensures peace of mind and modern comfort. A generously sized attached two-car garage adds practicality, while abundant storage, including both a walk-in attic and pull-down attic, helps keep everything organized. This home is the perfect blend of space, convenience, and views, ready to accommodate your needs for comfort and luxury. Sellers may consider paying the Buyer\'s first year\'s property taxes.

Ċ	•	PROPERTY DETAILS
		I KOI EKII DEIAIEO

Exterior OutsideFeatures Vinyl Patio Paved Road

Porch Enclosed Sidewalks

ParkingGarage Attached Garage Two Car

OtherRooms Dining Area Eat In Kitchen Florida Room Great Room In-Law Quarters Laundry/Utility Room Pantry

Primary BR on 1st floor Recreation/Family Storage Attic

Carbon Detector Cathedral Ceiling Kitchen Center Island Storage

InteriorFeatures

AppliancesIncluded Monoxide Dishwasher Disposal Dryer Gas Stove Refrigerator Self Cleaning Oven Washer

Basement Crawl Space Heating Forced Air Gas-Natural Multi-Zoned

Cooling HotWater Water

Sewer





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



Attic Fan Central Multi-Zoned Gas

Public

Public Sewer



Ask for Lauren Greiner
Berger Realty Inc
3160 Asbury Avenue, Ocean City

Call: 609-399-0076

Email to: lmg@bergerrealty.com

