









City

City

1000 Asbury Ocean City, NJ 08226

Asking \$1,700,000.00



COMMENTS

Incredible opportunity to own a newly built (2022) massive 5 bedroom, 3.5 bathroom condo. Located at the heart of Ocean City, this second-floor haven offers about 2,900 sqft of luxurious living space and the ability to just park your car and walk everywhere! Step into this open concept kitchen and living area complemented with high ceilings and hardwood floors that flow seamlessly throughout the home. The gourmet kitchen is appointed with with beautiful custom cabinets, quartz countertops, and a large island which can seat an additional 6 guests -a remarkable layout to entertain friends and family. The master bedroom has its on en suite bathroom, the other 2 full bathrooms are jack and jills and theres a half bath off the living room. The spacious exterior deck overlooking Asbury Ave, invites never-ending relaxation while the off-street parking, separate garages, and outdoor shower cater to your convenience. So far in 2024 this unit is just under 80k in income and is projected to do about 90-95k this year. Offered fully furnished, this property is a turnkey solution to an unmatched beachside lifestyle. Whether your a larger family or an investor, 1000 Asbury is your handcrafted masterpiece primed and ready for memories to be made.

PROPERTY DETAILS			
UnitFeatures Kitchen Island Walk-In/Cedar Closet Hardwood Floors Foyer	ParkingGarage 3 Car	OtherRooms Living Room Dining Room Kitchen Den/TV Room Eat In Kitchen Dining Area Laundry/Utility Room Storage Space	AppliancesIncluded Range Oven Self-Clean Oven Microwave Oven Refrigerator Washer Dryer Dishwasher
AlsoIncluded Drapes Curtains Shades Blinds Fireplace Equipment Furniture	Heating Gas Natural Forced Air	Cooling Central Air	HotWater Gas
Water	Sewer		





Berger Realty, Inc. 55th & Haven Avenue Ocean City, NJ 08226 609-399-0040 ⊠ info@bergerrealty.com





Ask for Jeff Haas Berger Realty Inc 109 E 55th St., Ocean City Call: 609-399-4211 Email to: jsh@bergerrealty.com

