



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













2001 Surf North Wildwood, NJ 08260

Asking \$389,777.00



COMMENTS

This Beach Block Condominium not only has 2 Bedrooms but also has 2 full baths and its own Stackable laundry in the unit. This 2nd Floor Unit boasts 2 master suites, 530 sq feet, and a gorgeous kitchen with White Quartz Counters, Stainless Steel Appliance Package, Quiet Close cabinetry and tile Backsplash. This Property was gutted to the studs and underwent a complete rehab. That means not only do you have a bright and shiny new unit on the surface, but new electric, Plumbing and Mechanical Systems. You\'II love the easy clean luxury Vinyl Flooring throughout as Well As tile Bathrooms with cute Vanity Setups. Both the kids and parents alike will love the large, graduated pool with depths to 8 Feet. The Exterior or this property received a facelift as well. You will quickly notice the Multiple fiberglass decks offering Ocean and Fireworks Views. They are also perfect for catching a golden tan or cuddling up with your favorite Book. Ready for the Beach? You will take Solace in knowing that your kids will have no streets to cross to reach the Boards and Beach. Seller Is Willing to Pay Condo Fees until the end of the year or offer a furniture/closing credit with an acceptable offer. Taxes are highest end estimates given by NW tax assessor. Pictures with Furnishings are virtually staged and represent are of a similar unit on the 1st floor

PROPERTY DETAILS			
UnitFeatures	ParkingGarage	OtherRooms	AppliancesIncluded
Laminate Fooring	1 Car	Living Room	Range
	Assigned Parking	Kitchen	Oven
1911 3 4 18		Dining Area	Refrigerator
	Ask for Evelyn	"Evie"dSchiweBriaz	Washer
4.20 BUILD	Berger Realty Inc		Dryer
	3160 Asbury Avenue, Ocean City		
Jane			
	Call: 609-399-0076		Steinloss Steel
	Email to: ems@bergerrealty.com		
10.10 - 10			
105-1 61	Cooling	HotWater	
ST AND	Central Air	Gas	
21 11	Multi Zoned		
A DA	Split		

Sewer City