



400 15th  
 North Wildwood, NJ 08260

Asking \$775,000.00



**COMMENTS**

AMAZING LOCATION JUST 2 BLOCKS TO BEACH! Ready for your personal use this summer, or choose to rent for income - either way this well priced condominium is a must see! It's easy to realize the value with NEW heat and NEW C/A last year, a NEW hot water heater two years ago, and a NEW roof in 2024 - WOW! The first floor, corner location provides lots of natural light and easy access with less steps. You can use this unit as a 3 or a 4 bedroom, and there are three full baths. The living room features a corner fireplace and sliding doors leading out to a private deck. A generously sized kitchen includes a snack bar for casual gatherings. The seller uses the potential 4th bedroom as a separate dining room - this space could also be used as a den or home office, etc. With two bedrooms with private ensuite baths, as well as a third bedroom with hall bath, there is plenty of room for all your guests. The laundry room is huge with plenty of extra storage and the closets throughout are a nice size. An attached garage with one car parking, a carport with parking for another car, plus a huge storage room for all the bikes & beach chairs, rounds out this desirable unit. The condo fee is \$1,400 paid 2 times a year. The fee covers master insurances, lawn care, and common area electric and common area water. Easy to see with a few hours notice, call today see check out this condo! \*NOTE: Square footage provided is estimated and should be verified by a buyer prior to purchase.

**PROPERTY DETAILS**

Unit Features	Parking	Garage	Other Rooms	Appliances Included
Fireplace	Garage		Living Room	Range
	2 Car		Dining Room	Microwave Oven
	Corner Driveway		Den/TV Room	Refrigerator
			Laundry/Utility Room	Washer
			Storage Space	



Ask for Sean McElhinne  
 Berger Realty Inc.  
 3160 Asbury Avenue, Ocean City  
 Call: 609-399-0076  
 Email to: smc@bergerrealty.com  
 Heating: Gas Natural, Forced Air  
 Cooling: Central Air, Ceiling Fan



Water City

Sewer City