



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













403 Glenwood Wildwood, NJ 08260

Asking \$849,224.00



## COMMENTS

Kay\'s Oasis A Beach Block Like No Other! New Construction Luxury Condominiums with Ocean Views located steps to the famous Wildwood Beach & Boardwalk. Private Roof Top Deck with private bathroom, Large Courtyard featuring Heated Pool, Kiddie Pool, Hot Tub with Multi-Purpose Room featuring kitchen area, refrigeration and rest room. Huge Pavilion off the multipurpose room. Inspired as a dedication to honor the developers mother Kay Renz, these 3 bedrooms, 2.5 bath condominiums are being constructed with the highest quality. The units have a spacious living area with lighting, ceiling fan and fireplace included. There is a private 26-footwide deck off the living area. There is another private balcony from the primary bedroom that overlooks the courtyard and swimming pools. The custom kitchen includes quartz countertops, stainless steel appliances, lighting fixtures & backsplash. Laminate flooring throughout for easy upkeep. The Primary Bedroom has a private bath, large closets with the private balcony overlooking the courtyard. Central heating & air for year-round enjoyment, private two car garage with personal EV Charger, with additional parking on driveway, plenty of storage, enclosed outside shower, pet friendly for owners. Projected completion August 2025.

PROPERTY DETAILS			
UnitFeatures	ParkingGarage	OtherRooms	AppliancesIncluded
Handicap Features	Auto Door Opener	Living Room	Range
Fireplace	Garage	Kitchen	Self-Clean Oven
Kitchen Island	2 Car	Laundry/Utility Room	Microwave Oven
1 63	Concrete Driveway	Storage Space	Refrigerator
	Ask for Lauren Greiner		Washer
	Berger Realty Inc		Dryer
	3160 Asbury Avenue, Ocean City		निरुषक्ष्यः न
	•		
	Call: 609-399-0076		Beoke/Fire Delector
	Email to: Img@bergerrealty.com		Standess: Steel
	Cooling	HotWater	
	Central Air	Gas	City
T OICEU AII	Ceiling Fan		

Sewer City