Asking \$1,899,900.00

22 Roosevelt Ocean City, NJ 08226













COMMENTS

Welcome to your beach oasis at 22 Roosevelt Blvd! This one-of-a-kind New Construction single family home is situated on a huge 55\text{\text{'}} x 120\text{\text{'}} lot and offers a unique floor plan with upside down living featuring unobstructed views of the intracoastal waterway and meadows. This custom designed single family home is loaded with upgrades including a gourmet kitchen with quartz stone countertops, tile backsplash, stainless steel appliances, large center island, and upgraded kitchen cabinetry. The spacious floor plan will feature cathedral ceilings throughout the living room, dining room and kitchen. 5 large bedrooms (two en-suites), large walk-in closet, 3 custom tiled bathrooms, powder room, second living room, ELEVATOR, multi-zone heat/AC, and hardwood floors. Multiple decks & porches on the front and rear of house to enjoy the summer breezes. This home also features a fully elevated ground floor which allows for a large 2+ car garage plus ample parking exterior and enclosed outdoor shower. Plenty of room in the backyard to add a POOL.

PROPERTY DETAILS					
Exterior	OutsideFeatures	ParkingGarage	OtherRooms		
Vinyl	Curbs	Attached Garage	Den/TV Room		
-	Deck	Auto Door Opener	Dining Area		
	Enclosed O	utside Two Car	Eat In Kitchen		
	Shower		Great Room		
	Handicap Access	i e	Laundry/Utility Room		
	Outside Shower		Pantry		

InteriorFeatures Cathedral Ceiling Elevator Handicap Features Kitchen Center Island Storage	AppliancesIncluded Dishwasher Disposal Gas Stove Microwave Refrigerator	Heating Forced Air Gas-Natural Multi-Zoned	Cooling Ceiling Fan(s) Central Multi-Zoned
Walk In Closet	Self Cleaning Oven		

HotWater Water Sewer
Gas Public Public Sewer

Washer

Patio Sidewalks Sprinkler System





Berger Realty, Inc 1330 Bay Avenue Ocean City, NJ 08226 609-391-1330/609-391-1300



info@bergerrealty.com



Ask for Dave Zelinski
Berger Realty Inc
1330 Bay Avenue, Ocean City
Call: 609-391-1330
Email to: djz@bergerrealty.com

