



## 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\' x 120\' 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. Buy now and help select the ultimate finishes and colors. Plans and specs are available upon request.

PROPERTY DETAILS			
Exterior Vinyl	OutsideFeatures Curbs Deck Enclosed Outside Shower Handicap Access Outside Shower Patio Sidewalks Sprinkler System	ParkingGarage Attached Garage Auto Door Opener Two Car	OtherRooms Den/TV Room Dining Area Eat In Kitchen Great Room Laundry/Utility Room Pantry
InteriorFeatures Cathedral Ceiling Elevator Handicap Features Kitchen Center Island Storage Walk In Closet	AppliancesIncluded Dishwasher Disposal Gas Stove Microwave Refrigerator Self Cleaning Oven Washer	Heating Forced Air Gas-Natural Multi-Zoned	Cooling Ceiling Fan(s) Central Multi-Zoned
HotWater	Water	Sewer	





Ocean 17 1670 Boardwalk Ocean City, NJ 08226 609-391-0500



☑ oc17@BergerRealty.com

Gas Public Public Sewer



Ask for Laryn Crisci
Berger Realty Inc
1670 Boardwalk, Ocean City
Call: 609-391-0500
Email to: Irc@bergerrealty.com

