## Asking \$3,850,000.00











## 16 Harbor Rd. Ocean City, NJ 08226



## **COMMENTS**

The perfect Gardens neighborhood custom single family shore home with a touch of elegance in one of the most sought after locations in Ocean City. This spectacular home was designed by Asher Architects and built by custom builder Chet Asher. Gorgeous landscaping and exterior with cedar shingle siding, an exceptional expansive interior floor plan unlike most homes with 3 levels, multiple livings rooms, custom kitchen, beautiful wood mill trim work throughout the home and coffered ceilings on the main living floor, 5 large en-suites, 2 powder rooms, a mud room, 2 laundry areas, cozy backyard oasis, and plenty of space for everyone to use for years. This home is fully wired and setup with smart audio and visual for ease and entertaining pleasure. This beauty sits on a large lot in the Gardens neighborhood surrounded by beautiful homes and scenery. Enjoy the sunny mornings and evenings from the multiple porches and decks. Homes like this rarely become available and this is the one not to miss!

PROPERTY DETAILS
------------------

Exterior	OutsideFeatures	ParkingGarage	OtherRooms
Brick	Curbs	Attached Garage	Den/TV Room
Cedar	Deck	Auto Door Opener	Dining Area
	Patio	One and Half Car	Eat In Kitchen
	Porch		Great Room
	Sidewalks		Laundry/Utility Room
	Sprinkler System		

InteriorFeatur	es	AppliancesIncluded	AlsoIncluded	Basement
Carbon	Monoxide	Burglar Alarm	Blinds	Crawl Space
Detector		Dishwasher	Curtains	

Kitchen Center Island Disposal Drapes
Security System Dryer Partially Furnished
Storage Gas Stove

Intercom Microwave Refrigerator Self Cleaning Oven

Washer

Walk In Closet

HeatingCoolingHotWaterWaterForced AirCeiling Fan(s)GasPrivateGas-NaturalCentral





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



Multi-Zoned

Multi-Zoned

Sewer Private



Ask for Norman Hartzel Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-399-0076 Email to:

