



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





694 22nd Avalon, NJ 08202

Asking \$3,475,000.00











## **COMMENTS**

Impeccable Bayfront Townhome built by renowned Welsh Builders, offering stunning views, close proximity to town, and quick access to fast water. This expansive townhome is professionally designed and decorated by BluFish and offers 4/5 bedrooms with 3.5 baths. The first floor offers two bedrooms, one full bath, and a first-floor family room that could also be a 5th bedroom with a deck that overlooks the bay. The second floor is entirely dedicated to the entertaining and living space. The kitchen features high end appliances, custom cabinetry, and a double thick quartzite island perfect for gathering around. There is also a pantry, powder room, and laundry room on this floor. Through the sliders you will find a deck with a custom spiral staircase that leads to the ground floor. The third floor consists of a Jr. Primary ensuite bedroom as well as the primary suite with its own private deck. There is plenty of storage on the ground floor, 12,000 lb boat lift currently setup to hold two wave runners, irrigated flower boxes, and hardwood floors throughout are just a few of the features this home provides. The garage floor has an epoxy coating with chips and resin that leads out to a back patio. The bulkhead is covered with custom paneled Azek. This townhome is a must see so schedule your appointment today and you can move in before the summer.

## PROPERTY DETAILS

OtherRooms

UnitFeatures
Kitchen Island
Hardwood Floors



Garage Kitchen
2 Car Recreation/Family
Dining Area
Ask for Ken Sedhawwdry/Utility Roo

ParkingGarage

Ask for Ken Sedbanydry/Utility Room Berger Realty Inc 3160 Asbury Avenue, Ocean City

Call: 609-399-0076

Email to: kas@bergerrealty.com
Heating Cooling

Gas Natural Central Air
Forced Air Multi Zoned
Multi-Zoned

Water Sewer Public Public AppliancesIncluded

Range Oven

Microwave Oven

Refrigerator Washer

