

Berger Realty

Since 1928



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



12 Tallahassee
Atlantic City, NJ 08401

Asking \$799,000.00



COMMENTS

FOR SALE: Spacious 3-Story Home – Chelsea, Atlantic City Location: Chelsea Area, Atlantic City – Just 3 Blocks from Ventnor City Bedrooms: 5 + Bonus Rooms Bathrooms: 3.5 Garage: Private Garage with Interior & Exterior Basement Access Additional: Full Finished Basement Property Overview Discover timeless charm and modern functionality in this expansive 3-story single-family home located in the heart of the Chelsea neighborhood of Atlantic City. With close proximity to the beach, boardwalk, and Ventnor City, this property is ideal as a full-time residence, multigenerational living, or investment. Key Features • Enclosed Tiled Front Porch – Welcoming entrance for year-round comfort • Spacious First Floor – Large living room with fireplace, full-size dining room, and eat-in kitchen • Second Floor Layout – 4 large bedrooms + 2 full baths • Third Floor – 2 additional rooms with another full bath – great for office, guests, or studio • Finished Basement – Includes half bath, laundry, utilities, and potential for more rooms or recreation space • Dual Access to Basement – Both interior and exterior entries • Private Garage – Rare for the area and perfect for storage or secure parking Ideal For • Large families • Vacation home buyers • Investors seeking long-term or seasonal rental income • Buyers looking for proximity to Ventnor & Atlantic City amenities

PROPERTY DETAILS

| | | | |
|----------|-----------------|-----------------|------------------|
| Exterior | OutsideFeatures | ParkingGarage | InteriorFeatures |
| Brick | Fenced Yard | Detached Garage | Storage |
| Concrete | | One Car | Walk In Closet |



Ask for Tom Melchionni
Berger Realty Inc.
3160 Asbury Avenue, Ocean City
Call: 609-399-0076
Email to: tom@bergerrealty.com



Cooling
Window Units

HotWater
Gas

Water
Public

Sewer
Public Sewer