



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

DDODEDTY DETAIL C



807 8th, 414, Ocean City, NJ, 08226

Price \$190,000.00



PROPERTY DETAILS	
Total Rooms	1
Bedrooms	0
Baths Full	1
Baths Half	0
Year Built	1928
Туре	Condo
Block Number	702
Listing #	581874
Taxes	268.00

COMMENTS

Coastal Gem in the Historic Hanscom Building -Discover the allure of beach-block living in this efficient studio located on the 4th floor of the iconic Hanscom building in Ocean City. Currently utilized as an Airbnb, this fully furnished retreat is not only an enticing investment opportunity but also an ideal ocean-block escape. - Key Features & Advantages - • Histori...

PROPERTY FEATURES

ParkingGarage Heating Cooling Water

None Baseboard Electric Public Water

Window Units

Sewer Public Sewer

CONTACT

Scan to see Property page.



Ask for Steven Spengler Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-425-9253 Email to: srs@bergerrealty.com







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



Price \$190,000.00

807 8th, 414, Ocean City, NJ, 08226

PROPERTY DETAILS



 Total Rooms
 1

 Bedrooms
 0

 Baths Full
 1

 Baths Half
 0

 Year Built
 1928

 Type
 Condo

 Block Number
 702

 Listing #
 581874

 Taxes
 268.00

COMMENTS

Coastal Gem in the Historic Hanscom Building -Discover the allure of beach-block living in this efficient studio located on the 4th floor of the iconic Hanscom building in Ocean City. Currently utilized as an Airbnb, this fully furnished retreat is not only an enticing investment opportunity but also an ideal ocean-block escape. - Key Features & Advantages - • Histori...

PROPERTY FEATURES

ParkingGarage Heating Cooling Water

None Baseboard Electric Public Water

Window Units

Sewer Public Sewer

CONTACT

Scan to see Property page.



Ask for Steven Spengler
Berger Realty Inc
3160 Asbury Avenue, Ocean City
Call: 609-425-9253

Email to: srs@bergerrealty.com

