

Berger Realty

Since 1926



Berger Realty, Inc
1330 Bay Avenue
Ocean City, NJ 08226
609-391-1330/609-391-1300
info@bergerrealty.com



3817 Ventnor Avenue, 510, Atlantic City, NJ, 08401

Price \$110,000.00

PROPERTY DETAILS

Total Rooms	4
Bedrooms	1
Baths Full	1
Baths Half	0
Year Built	1950
Type	Condo
Block Number	236
Listing #	586887
Taxes	1643.00

COMMENTS

Prime location in Lower Chelsea area with breathtaking bay views! This condo is perfectly situated just one block from Stockton University and only a short stroll from the beautiful Atlantic City beaches and Boardwalk. Enjoy easy access to local attractions, entertainment, AC Casinos, and Tanger Outlets. Public transportation conveniently stops right outside the building o...

PROPERTY FEATURES

ParkingGarage	Heating	Cooling	Water
None	Baseboard	Wall Units	Public Water

Sewer
Public Sewer

CONTACT



Ask for Carol Cawley
Berger Realty Inc
1330 Bay Avenue, Ocean City
Call: 609-760-3809
Email to: clc@bergerrealty.com

Scan to see Property page.



Berger Realty

Since 1926



Berger Realty, Inc
1330 Bay Avenue
Ocean City, NJ 08226
609-391-1330/609-391-1300
info@bergerrealty.com



3817 Ventnor Avenue, 510, Atlantic City, NJ, 08401

Price \$110,000.00

PROPERTY DETAILS

Total Rooms	4
Bedrooms	1
Baths Full	1
Baths Half	0
Year Built	1950
Type	Condo
Block Number	236
Listing #	586887
Taxes	1643.00

COMMENTS

Prime location in Lower Chelsea area with breathtaking bay views! This condo is perfectly situated just one block from Stockton University and only a short stroll from the beautiful Atlantic City beaches and Boardwalk. Enjoy easy access to local attractions, entertainment, AC Casinos, and Tanger Outlets. Public transportation conveniently stops right outside the building o...

PROPERTY FEATURES

ParkingGarage	Heating	Cooling	Water
None	Baseboard	Wall Units	Public Water

Sewer
Public Sewer

CONTACT



Ask for Carol Cawley
Berger Realty Inc
1330 Bay Avenue, Ocean City
Call: 609-760-3809
Email to: clc@bergerrealty.com

Scan to see Property page.

