



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

DDODEDTY DETAILS



3817 Ventnor, 407, Atlantic City, NJ, 08401

Price \$125,000.00



FROFERITE	ETAILS
Total Rooms	3
Bedrooms	1
Baths Full	1
Baths Half	0
Year Built	1950
Туре	Condo
Block Number	236
Listing #	587787
Taxes	1768.00

COMMENTS

Discover the charm of coastal living at 3817 Ventnor Avenue, Unit 407. This condominium is ideally located in the lively Lower Chelsea neighborhood, just moments from Stockton College\'s Island Campus and a brief stroll to the famous Atlantic City beach and boardwalk. Boasting 602 sq ft of living space, this one-bedroom, one-bathroom home offers the convenience of gas-forc...

PROPERTY FEATURES						
Exterior Concrete Masonry/Block	ParkingGarage None	Heating Electric	Cooling Electric			
HotWater Electric	Water Public Water	Sewer Public Sewer				

CONTACT





Scan to see Property page.





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

PROPERTY DETAILS



3817 Ventnor, 407, Atlantic City, NJ, 08401

Price \$125,000.00



Total Rooms	3
Bedrooms	1
Baths Full	1
Baths Half	0
Year Built	1950
Туре	Condo
Block Number	236
Listing #	587787
Taxes	1768.00

COMMENTS

Discover the charm of coastal living at 3817 Ventnor Avenue, Unit 407. This condominium is ideally located in the lively Lower Chelsea neighborhood, just moments from Stockton College\'s Island Campus and a brief stroll to the famous Atlantic City beach and boardwalk. Boasting 602 sq ft of living space, this one-bedroom, one-bathroom home offers the convenience of gas-forc...

PROPERTY F	FEATURES
------------	-----------------

Exterior	ParkingGarage	Heating	Cooling
Concrete	None	Electric	Electric

Masonry/Block

HotWater Water Sewer

Electric Public Water Public Sewer

CONTACT

Scan to see Property page.



Ask for Dawn Warren **Berger Realty Inc** 3160 Asbury Avenue, Ocean City Call: 609-432-4966

Email to: dew@bergerrealty.com

