

44 Station Rd, Ocean City, NJ, 08226

ParkingGarage

Ask for Lauren Greiner

3160 Asbury Avenue, Ocean City

Email to: Img@bergerrealty.com

**Berger Realty Inc** 

Call: 609-602-5960

None



Millo@beigenearty.com			
6		Price \$996,000.00	
	PROP	ERTY DETAILS	
	Total Rooms	6	
	Bedrooms	4	
	Baths Full	2	
	Baths Half	0	
	Year Built	1938	
	Туре	Single Family	
	Block Number	00070 07	
	Listing #	589610	
	Taxes	3261.00	

Berger Realty, Inc.

3160 Asbury Avenue

Ocean City, NJ 08226

1-877-237-4371 / 609-399-0076

infa@hargarran1tr

### COMMENTS

Step back in time and experience the unique charm of this one-of-a-kind single-family home, originally built as the ticket booth for the Ocean City train station! Located at 44 E Station Rd, this historic property has been beautifully maintained, offering a blend of timeless character and modern comfort. As you enter, you'll be captivated by the home's classic architec...

# PROPERTY FEATURES

OutsideFeatures Enclosed Outside Shower Heating Baseboard Electric Water Public

Sewer Public Sewer

# CONTACT

Scan to see Property page.



44 Station Rd, Ocean City, NJ, 08226

#### Price \$996,000.00

-
Constant of the second

Fotal Rooms	6
Bedrooms	4
Baths Full	2
Baths Half	0
Year Built	1938
Гуре	Single Family
Block Number	00070 07
_isting #	589610
<b>Faxes</b>	3261.00

**PROPERTY DETAILS** 

## COMMENTS

Step back in time and experience the unique charm of this one-of-a-kind single-family home, originally built as the ticket booth for the Ocean City train station! Located at 44 E Station Rd, this historic property has been beautifully maintained, offering a blend of timeless character and modern comfort. As you enter, you'll be captivated by the home's classic architec...

**PROPERTY FEATURES** 

CONTACT

# OutsideFeatures Pa Enclosed Outside No Shower

ParkingGarage None Heating Baseboard Electric Water Public

Sewer

Public Sewer



Ask for Lauren Greiner Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-602-5960 Email to: Img@bergerrealty.com



Scan to see Property page.



Scan to