

526 Pacific, TH-2, Atlantic City, NJ, 08401

-	3160 Asbury Avenue
-	Ocean City, NJ 08226
414	1-877-237-4371 / 609-399-0076
	🔤 info@bergerrealty.com

Berger Realty, Inc.

Price \$252,000.00



PROPERTY DETAILS	
Total Rooms	5
Bedrooms	2
Baths Full	1
Baths Half	1
Year Built	1988
Туре	Condo
Block Number	63
Listing #	583174
Taxes	4995.00

COMMENTS

This offering is for a rare opportunity to purchase one of only eight luxury townhomes at Bella Condos! These large ground floor, two story, open floor plan units rank among the most sought after units in this building. You can step out of your front door and walk right to the wourlds most famous Boardwalk & Jersey Shore beaches of the Atlantic Ocean. This unit is beautifu ...

PROPERTY FEATURES						
Exterior Concrete	ParkingGarage None	OtherRooms Dining Area Laundry/Utility Room	InteriorFeatures Pets Allowed			
Heating Forced Air	Cooling Central	Water Public Water	Sewer Public Sewer			



Scan to see Property page.



Ask for Jeremy Kershbaumer Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-367-3669 Email to: jek@bergerrealty.com





PROPERTY DETAILS Total Rooms Bedrooms Baths Full Baths Half Year Built Type **Block Number** Listing # Taxes

COMMENTS

This offering is for a rare opportunity to purchase one of only eight luxury townhomes at Bella Condos! These large ground floor, two story, open floor plan units rank among the most sought after units in this building. You can step out of your front door and walk right to the wourlds most famous Boardwalk & Jersey Shore beaches of the Atlantic Ocean. This unit is beautifu...

PROPERTY FEATURES							
Exterior Concrete	ParkingGarage None	OtherRooms Dining Area Laundry/Utility Room	InteriorFeatures Pets Allowed				
Heating Forced Air	Cooling Central	Water Public Water	Sewer Public Sewer				

CONTACT

Berger Realty Inc

Ask for Jeremy Kershbaumer 3160 Asbury Avenue, Ocean City Call: 609-367-3669 Email to: jek@bergerrealty.com

Scan to see Property page.

5

2

1

1

63

1988

Condo

583174

4995.00