

# Berger Realty

Since 1926



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



511 Pacific, Atlantic City, NJ, 08401

Price \$1,000,000.00

Ideally Positioned Development Site Surrounded by Investment Activity!!



## PROPERTY DETAILS

Total Rooms	0
Bedrooms	0
Baths Full	0
Baths Half	0
Year Built	
Type	
Block Number	131
Listing #	584236
Taxes	17896.00

## COMMENTS

Three contiguous lots that make up the entire frontage of Pacific Ave between South Connecticut and Congress for a total of 17,129 square feet of land with a 3900 sqft two story building standing on one of the corner lots. One large fenced in corner lot makes up the busy corner intersection at Pacific and S. Connecticut which is the feeder street to the new Ocean Resort Ca...

## PROPERTY FEATURES

## CONTACT



Ask for Karen A. Becker  
Berger Realty Inc  
3160 Asbury Avenue, Ocean City  
Call: 609-364-0999  
Email to: kab@bergerrealty.com

Scan to see Property page.



# Berger Realty

Since 1926



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



511 Pacific, Atlantic City, NJ, 08401

Price \$1,000,000.00

Ideally Positioned Development Site Surrounded by Investment Activity!!



## PROPERTY DETAILS

Total Rooms	0
Bedrooms	0
Baths Full	0
Baths Half	0
Year Built	
Type	
Block Number	131
Listing #	584236
Taxes	17896.00

## COMMENTS

Three contiguous lots that make up the entire frontage of Pacific Ave between South Connecticut and Congress for a total of 17,129 square feet of land with a 3900 sqft two story building standing on one of the corner lots. One large fenced in corner lot makes up the busy corner intersection at Pacific and S. Connecticut which is the feeder street to the new Ocean Resort Ca...

## PROPERTY FEATURES

## CONTACT



Ask for Karen A. Becker  
Berger Realty Inc  
3160 Asbury Avenue, Ocean City  
Call: 609-364-0999  
Email to: kab@bergerrealty.com

Scan to see Property page.

