



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

PROPERTY DETAILS



8505 Landis, Sea Isle City, NJ, 08243

Price \$995,000.00



Total Rooms	
Bedrooms	0
Baths Full	0
Baths Half	0
Year Built	
Туре	Mixed Use
Block Number	86.02
Listing #	241007
Taxes	3093.00

COMMENTS

Amazing mixed-use opportunity in a prime location! Explore the included plans for a proposed three-story property, featuring a spacious commercial storefront on the first floor with stunning corner exposure and unique window design. The second floor offers a versatile 1,350square foot commercial space ideal for offices or expanding the lower level. The third floor boasts a...

PROPERTY	FEATURES
----------	-----------------

Basement	Heating	Cooling	HotWater
Crawl Space	Forced Air	Other	Electric
'			

Water Sewer City City

CONTACT

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







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



3093.00

Price \$995,000.00

8505 Landis, Sea Isle City, NJ, 08243

PROPERTY DETAILS



 Total Rooms

 Bedrooms
 0

 Baths Full
 0

 Baths Half
 0

 Year Built
 Mixed Use

 Block Number
 86.02

 Listing #
 241007

COMMENTS

Taxes

Amazing mixed-use opportunity in a prime location! Explore the included plans for a proposed three-story property, featuring a spacious commercial storefront on the first floor with stunning corner exposure and unique window design. The second floor offers a versatile 1,350square foot commercial space ideal for offices or expanding the lower level. The third floor boasts a...

PROPERTY FEATURES

Basement	Heating	Cooling	HotWater
Crawl Space	Forced Air	Other	Electric

Water Sewer City City

CONTACT

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

