



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

PROPERTY DETAILS



1206 Sherman, Vineland, NJ, 08360

Price \$1,695,950.00



Total Rooms	
Bedrooms	0
Baths Full	0
Baths Half	0
Year Built	2008
Туре	
Block Number	6101
Listing #	592592
Taxes	26074.00

### **COMMENTS**

\*\*Exclusive Investment Opportunity\*\* The Rivas Realty Group is proud to present a prime, income-generating investment opportunity at \*\*1206 W. Sherman Ave, Building 2A, Vineland, NJ\*\*. This modern, well-maintained 2-story medical office building offers \*\*7,310+ sq. ft.\*\* of professional-grade office space, strategically designed to support medical tenants. Featuring \*\*11+ ...

#### PROPERTY FEATURES

ParkingGarage InteriorFeatures
Paved Handicap Features
Other (See Remarks)

Restroom

## CONTACT

Scan to see Property page.



Ask for Ben Duncan Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-600-7531 Email to: bmd@bergerrealty.com







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



Price \$1,695,950.00

1206 Sherman, Vineland, NJ, 08360

PROPERTY DETAILS



 Total Rooms

 Bedrooms
 0

 Baths Full
 0

 Baths Half
 0

 Year Built
 2008

 Type
 Block Number

 Block Number
 6101

 Listing #
 592592

 Taxes
 26074.00

### COMMENTS

\*\*Exclusive Investment Opportunity\*\* The Rivas Realty Group is proud to present a prime, income-generating investment opportunity at \*\*1206 W. Sherman Ave, Building 2A, Vineland, NJ\*\*. This modern, well-maintained 2-story medical office building offers \*\*7,310+ sq. ft.\*\* of professional-grade office space, strategically designed to support medical tenants. Featuring \*\*11+ ...

#### **PROPERTY FEATURES**

ParkingGarage InteriorFeatures
Paved Handicap Features
Other (See Remarks)

Restroom

# CONTACT

Scan to see Property page.



Ask for Ben Duncan Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-600-7531

Email to: bmd@bergerrealty.com

