

Berger Realty

Since 1926



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



4044 Black Horse, Mays Landing, NJ, 08330

Price \$2,300,000.00

PROPERTY DETAILS

Total Rooms	0
Bedrooms	0
Baths Full	0
Baths Half	0
Year Built	
Type	
Block Number	1317
Listing #	582256
Taxes	21678.00



SJSRMLS

COMMENTS

FOR SALE. 6.3 +/- Acres. Great development potential. Over 580 feet of frontage on Black Horse Pike. Located at the traffic light at Delilah across from CHOP. Situated between Consumers Square, Hamilton Commons and English Creek Shopping Center. Local retail anchors include: Macy's, Target, BJ's, Kohl's, Marshalls, Nissan, Lowe's, Wendy's, Chick-fil-A, Sho...

PROPERTY FEATURES

CONTACT

SALE



BADER-COLLINS ASSOCIATES

"THE TEAM YOU CAN TRUST"



BADERCOLLINS.COM

Ask for Bader - Collins Associates
Berger Realty Inc
3160 Asbury Avenue, Ocean City
Call:
Email to: bca@bergerrealty.com
<http://www.BADERCOLLINS.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



4044 Black Horse, Mays Landing, NJ, 08330

Price \$2,300,000.00

PROPERTY DETAILS

Total Rooms	0
Bedrooms	0
Baths Full	0
Baths Half	0
Year Built	
Type	
Block Number	1317
Listing #	582256
Taxes	21678.00



SJSRMLS

COMMENTS

FOR SALE. 6.3 +/- Acres. Great development potential. Over 580 feet of frontage on Black Horse Pike. Located at the traffic light at Delilah across from CHOP. Situated between Consumers Square, Hamilton Commons and English Creek Shopping Center. Local retail anchors include: Macy's, Target, BJ's, Kohl's, Marshalls, Nissan, Lowe's, Wendy's, Chick-fil-A, Sho...

PROPERTY FEATURES

CONTACT

SALE



BADER-COLLINS ASSOCIATES

"THE TEAM YOU CAN TRUST"



BADERCOLLINS.COM

Ask for Bader - Collins Associates
Berger Realty Inc
3160 Asbury Avenue, Ocean City
Call:
Email to: bca@bergerrealty.com
<http://www.BADERCOLLINS.com>

Scan to see Property page.

