

416 Broadway, West Cape May, NJ, 08204

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

Berger Realty, Inc.

Price \$1,295,000.00



Public

N.	PROPERTY DETAI	LS
	Total Rooms	9
	Bedrooms	4
	Baths Full	2
	Baths Half	0
// -	Year Built	1880
No	Туре	Condo
	Block Number	37
	Listing #	243413
	Taxes	548700.00

COMMENTS

Now available in the sought-after Cape May area is an incredible opportunity for both investors and owner-occupants! 414-416 Broadway, formerly a duplex, has been converted into two individual condos, now available for purchase either separately or together at a discounted price. Each unit boasts unique character, charm, and impressive renovations. With 4 bedrooms and 2 fu...

PROPERTY FEATURES					
ParkingGarage Stone Driveway Shared Driveway	OtherRooms Laundry/Utility Room	Heating Gas Natural	Cooling Gas		
HotWater	Water	Sewer			

HotWater Gas

Public

CONTACT



Ask for Matthew Bader Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-992-4380 Email to: mhb@bergerrealty.com http://www.BADERCOLLINS.com Scan to see Property page.



416 Broadway, West Cape May, NJ, 08204

Price \$1,295,000.00

	PROPERTY DETAILS
Total Ro Bedroor	
Baths Fi	ull
Baths Ha	
Type	int.
Block Nu	
Listing #	+

COMMENTS

Now available in the sought-after Cape May area is an incredible opportunity for both investors and owner-occupants! 414-416 Broadway, formerly a duplex, has been converted into two individual condos, now available for purchase either separately or together at a discounted price. Each unit boasts unique character, charm, and impressive renovations. With 4 bedrooms and 2 fu...

PROPERTY FEATURES								
ParkingGarage Stone Driveway Shared Driveway	OtherRooms Laundry/Utility Room	Heating Gas Natural	Cooling Gas					
HotWater Gas	Water Public	Sewer Public						

CONTACT



Ask for Matthew Bader Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-992-4380 Email to: mhb@bergerrealty.com http://www.BADERCOLLINS.com



Scan to see Property page.