



Berger Realty, Inc 1330 Bay Avenue Ocean City, NJ 08226 609-391-1330/609-391-1300 info@bergerrealty.com

PROPERTY DETAILS



656-660 West, Ocean City, NJ, 08226

Price \$1,600,000.00



1	z	2171120
	Total Rooms	
1	Bedrooms	0
	Baths Full	0
	Baths Half	0
	Year Built	
	Туре	
	Block Number	606
	Listing #	597070
	Taxes	4976.00

# **COMMENTS**

TWO VACANT LOTS - Here is your rare chance to purchase TWO lots (40x100 CORNER plus 30x100 adjacent) in one of Ocean City's most dynamic and walkable areas. Situated off an alley, this listed double-lot property boasts at total of 70 feet of desirable CORNER frontage w/100 feet of depth in a cosmopolitan West Ave location which is nestled off a quaint residential family ...

## **PROPERTY FEATURES**

## CONTACT

Scan to see Property page.



Ask for Barbara Fasy Berger Realty Inc 1330 Bay Avenue, Ocean City Call: 609-602-4492 Email to: bf@bergerrealty.com







Berger Realty, Inc 1330 Bay Avenue Ocean City, NJ 08226 609-391-1330/609-391-1300 info@bergerrealty.com



4976.00

656-660 West, Ocean City, NJ, 08226

Price \$1,600,000.00



10 m	90 TE (2)		HENTE AND	28
,00'00				A (000 comp.)
N 453024" W 1	BLDD: 606 LOT 15 HDD: 402 HDD: 8	S 45/30/24" E 100.007	\$600 605 207 % 5. 10 500 A 5. 10 500 A 50 500 50,70 60(	process a participal of
	40.00(3) 5.447356 W		140014 20	2 E

# Total Rooms Bedrooms 0 Baths Full 0 Baths Half 0

PROPERTY DETAILS

Year Built Type

**Taxes** 

Block Number 606 Listing # 597070

# COMMENTS

TWO VACANT LOTS - Here is your rare chance to purchase TWO lots (40x100 CORNER plus 30x100 adjacent) in one of Ocean City's most dynamic and walkable areas. Situated off an alley, this listed double-lot property boasts at total of 70 feet of desirable CORNER frontage w/100 feet of depth in a cosmopolitan West Ave location which is nestled off a quaint residential family ...

## **PROPERTY FEATURES**

# CONTACT

Scan to see Property page.



Ask for Barbara Fasy Berger Realty Inc 1330 Bay Avenue, Ocean City Call: 609-602-4492

Email to: bf@bergerrealty.com

