



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

PROPERTY DETAILS



1318 Pacific Avenue, Atlantic City, NJ, 08401

Price \$899,000.00



Total Rooms	
Bedrooms	0
Baths Full	0
Baths Half	0
Year Built	1920
Type	
Block Number	54
Listing #	596874
Taxes	12980.00

COMMENTS

Prime Retail Opportunity in Atlantic City\'s Booming Orange Loop! Unlock the potential of this rare retail opportunity featuring two contiguous buildings with a combined 54 feet of retail frontage and +/- 3,544 usable square feet. These flexible spaces can function as four individual storefronts or one expansive retail unit, offering versatility to suit any business model....

PROPERTY FEATURES

Exterior	OutsideFeatures	ParkingGarage	Water
Brick Face	Sign	6 to 10 Spaces	Public
		Off Street	
		Paved	

Sewer **Public Sewer**

CONTACT

Scan to see Property page.



Ask for Ellwood Paisley, Jr. **Berger Realty Inc** 3160 Asbury Avenue, Ocean City Email to: esp@bergerrealty.com







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



1318 Pacific Avenue, Atlantic City, NJ, 08401

PROPERTY DETAILS

Price \$899,000.00



Total Rooms Bedrooms Baths Full Baths Half Year Built 1920 Type **Block Number** 54 Listing # 596874 **Taxes** 12980.00

COMMENTS

Prime Retail Opportunity in Atlantic City\'s Booming Orange Loop! Unlock the potential of this rare retail opportunity featuring two contiguous buildings with a combined 54 feet of retail frontage and +/- 3,544 usable square feet. These flexible spaces can function as four individual storefronts or one expansive retail unit, offering versatility to suit any business model....

PROPERTY FEATURES

Exterior	OutsideFeatures	ParkingGarage	Water
Brick Face	Sign	6 to 10 Spaces	Public
		Off Street	
		Paved	

Sewer **Public Sewer**

CONTACT

Scan to see Property page.



Ask for Ellwood Paisley, Jr. **Berger Realty Inc** 3160 Asbury Avenue, Ocean City Email to: esp@bergerrealty.com

