



Berger Realty, Inc. 55th & Haven Avenue Ocean City, NJ 08226 609-399-0040



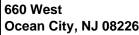
info@bergerrealty.com



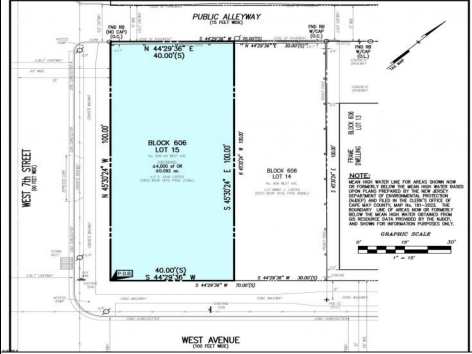






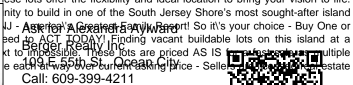


Asking \$850,000.00



## **COMMENTS**

VACANT LOT - Here is your rare chance to own a 3,0000 sq ft lot in one of Ocean City's most dynamic and walkable areas. Situated off an alley, this listed property boasts 30 feet of desirable frontage w/100 feet of depth in a cosmopolitan West Ave location which is nestled off a quaint residential family neighborhood, just steps from the vibrant Downtown Shopping District scene, short walk to loads of bayfront water entertainment activities, primary school, public transit & Ocean City\'s soft sandy beaches & boardwalk. Property is one of two lots being offered for sale and presents a strong value proposition in a high-demand area ideal for developers or investors looking to build a mixed-use space (subject to approvals). Buy ONE LOT or Buy TWO!! Lot is zoned for residential/mixed use development in the DIB zone, which opens up a ton of fabulous opportunities! Or, opt to build 2 Single Family Homes w/top floors to have open bay views. Mixed use allows you to combine your multiple residential units with bonus commercial space! Sell off all your units, or keep & rent some for your own use!! Prospective tenants for your commercial units may include Professional Offices, Kitchen cabinetry & Bath showroom, retail sales, Health Care Facilities, Banks, Restaurants & Storage, Churches...You Name It! Adjacent 40x100 CORNER lot is also listed for sale separately. If combined, your two lots would provide you a whopping 70x100 CORNER lot (7,000 sq ft) for an optional one large mixed use building - so both lots are also listed for sale together! Clean Phase 1, surveys, separate deeds with clean title are all ready for a quick close. Whether you\'re envisioning a luxury beach retreat or a savvy investment property, these lots offer the flexibility and ideal location to bring your vision to life.



Email to Paga To The The Transfer of the Temperature of the Temperatur