



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

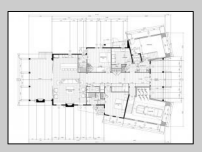


Asking \$13,595,000.00

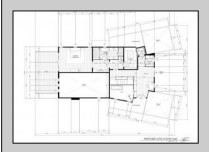
info@bergerrealty.com









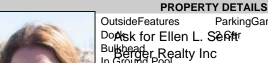






## **COMMENTS**

Winfield Developers proudly introduce a stunning new single-family residence in Avalon's coveted Fingers neighborhood. Situated on a generous 10,694 sq. ft. reverse-pie-shaped lot with 90\' of street frontage and 40\' of bay frontage, this property offers exceptional curb appeal and a design that blends timeless architecture with modern luxury-on one of Avalon\'s most desired lagoons. Spanning three levels, this 6-bedroom home features multiple ensuite baths and versatile living areas designed for both entertaining and relaxation. The open-concept great room flows seamlessly into a sunlit dining area and a chef's kitchen with premium appliances, an oversized island, and a walk-in pantry. Expansive windows, soaring ceilings, and a dramatic staircase elevate the sense of space and elegance. Conveniences include an elevator, two laundry rooms, abundant storage, and a spacious garage with room for multiple vehicles and beach gear. Outdoor living is central to the design, featuring covered porches, IPE-clad decks, an expansive custom pool with spa, a cabana with wet bar, and a newly constructed dock on the highly sought-after Blue Fish Harbor. The private primary suite is a true retreat, complete with dual walk-in closets, a spa-inspired bath, and a private deck with sweeping water views. Additional guest suites and flex rooms provide comfort and versatility for extended family and friends. A rare offering in Avalon, 4202 5th Avenue combines craftsmanship, functionality, and coastal elegance—an opportunity to own a legacy property built by Winfield Developers in one of the island's most desirable bayfront neighborhoods. Estimated completion July 2026.



In Ground Pool Boat Slips 55th St., Ocean City Call: 609-399-4211

Holl Whatevil to: els@bell/opererealty.com On Demand Public

ParkingGarage

Heating Gas Natural



