



209 Belhaven, Linwood, NJ, 08221



| Price \$885,000.00                                       |   |  |  |
|--|---|--|--|
| PROPERTY DETAILS   |   |  |  |
| Total Rooms<br>Bedrooms<br>Baths Full<br>Baths Half      | 18<br>5<br>5<br>1                         |  |  |
| Year Built<br>Type<br>Block Number<br>Listing #<br>Taxes | Single Family<br>45<br>595214<br>20601.00 |  |  |

Berger Realty, Inc.

3160 Asbury Avenue

Ocean City, NJ 08226

1-877-237-4371 / 609-399-0076

info@bergerrealty.com

REALTOP

## COMMENTS

Discover modern elegance at 209 Belhaven Avenue, situated in Linwood's charming Schoolhouse neighborhood. This executive home spans 4,340 square feet, offering expansive living spaces with 5 bedrooms and 5.5 bathrooms. The magnificent primary suite features a separate dressing room, luxurious bathroom, vaulted ceilings, and a Juliet balcony. Enjoy the convenience of a 2nd...

| PROPERTY FEATURES  |  |   |   |  |  |
|--|--|---|---|--|--|
| Exterior<br>Stone<br>Vinyl   | OutsideFeatures<br>Curbs<br>Deck<br>Shed<br>Sidewalks<br>Sprinkler System  | ParkingGarage<br>Attached Garage<br>Auto Door Opener<br>Two Car | OtherRooms<br>Den/TV Room<br>Dining Area<br>Dining Room<br>Eat In Kitchen<br>Laundry/Utility Room   |  |  |
| InteriorFeatures<br>Cathedral Ceiling<br>Kitchen Center Island<br>Security System<br>Storage<br>Walk In Closet | AppliancesIncluded<br>Dishwasher<br>Disposal<br>Dryer<br>Gas Stove<br>Refrigerator<br>Self Cleaning Oven<br>Washer | AlsoIncluded<br>Blinds<br>Curtains                              | Basement<br>6 Ft. or More Head<br>Room<br>Finished<br>Full<br>Heated<br>Inside Entrance<br>Plumbing |  |  |
| Heating<br>Forced Air<br>Gas-Natural<br>Multi-Zoned  | Cooling<br>Central<br>Multi-Zoned  | Water<br>Public   | Sewer<br>Public Sewer   |  |  |

## CONTACT

Scan to say Property page.



209 Belhaven, Linwood, NJ, 08221



| A AND SHOULD IT | PROPERTY DETAILS |               |
|-----------------|------------------|---------------|
|                 | Total Rooms      | 18            |
|                 | Bedrooms         | 5             |
|                 | Baths Full       | 5             |
|                 | Baths Half       | 1             |
|                 | Year Built       |               |
|                 | Туре             | Single Family |
|                 | Block Number     | 45            |
|                 | Listing #        | 595214        |
|                 | Taxes            | 20601.00      |

COMMENTS

Discover modern elegance at 209 Belhaven Avenue, situated in Linwood\'s charming Schoolhouse neighborhood. This executive home spans 4,340 square feet, offering expansive living spaces with 5 bedrooms and 5.5 bathrooms. The magnificent primary suite features a separate dressing room, luxurious bathroom, vaulted ceilings, and a Juliet balcony. Enjoy the convenience of a 2nd...

| PROPERTY FEATURES  |  |   |   |  |  |  |
|--|--|---|---|--|--|--|
| Exterior<br>Stone<br>Vinyl   | OutsideFeatures<br>Curbs<br>Deck<br>Shed<br>Sidewalks<br>Sprinkler System  | ParkingGarage<br>Attached Garage<br>Auto Door Opener<br>Two Car | OtherRooms<br>Den/TV Room<br>Dining Area<br>Dining Room<br>Eat In Kitchen<br>Laundry/Utility Room   |  |  |  |
| InteriorFeatures<br>Cathedral Ceiling<br>Kitchen Center Island<br>Security System<br>Storage<br>Walk In Closet | AppliancesIncluded<br>Dishwasher<br>Disposal<br>Dryer<br>Gas Stove<br>Refrigerator<br>Self Cleaning Oven<br>Washer | AlsoIncluded<br>Blinds<br>Curtains                              | Basement<br>6 Ft. or More Head<br>Room<br>Finished<br>Full<br>Heated<br>Inside Entrance<br>Plumbing |  |  |  |
| Heating<br>Forced Air<br>Gas-Natural<br>Multi-Zoned  | Cooling<br>Central<br>Multi-Zoned  | Water<br>Public   | Sewer<br>Public Sewer   |  |  |  |



Scan to perform the second second



Ask for Veronica "Ronni" Vetro Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 215-806-1817 Email to: vrv@bergerrealty.com



Ask for Veronica "Ronni" Vetro Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 215-806-1817 Email to: vrv@bergerrealty.com