\$899,000 - 1664 8th, Brooklyn

MLS® #493651

\$899,000

5 Bedroom, 3.00 Bathroom, 1,596 sqft Multi-Family

N/A, Brooklyn, New York

We are pleased to present a Fully-Detached Two Family in prime Bensonhurst! The house features a Full-Finished Basement. With the 1st Floor consisting of 3 large bedrooms, a Living Room, Dining Room, Eat-in-Kitchen as well as a 1 and 1/2 Bath. The second floor features a large one bedroom apartment consisting of a large Living Room, an Eat-in-Kitchen and a Full Bath. Original Hardwood floors, tile and carpeting throughout. The property features a spacious Back, Front and Side Yards. The house is minutes away Express Bus, N Train and the retail on Kings Highway. May Be Possible to Add Extension & 1 Car parking in Front of House (verify with Architect). The house is sold "as-is" and will be delivered vacant.

Built in 1930

Essential Information

MLS® # 493651 Price \$899,000

Bedrooms 5

Bathrooms 3.00

Full Baths 2

Half Baths 1

Square Footage 1,596

Year Built 1930

Type Multi-Family

Sub-Type Multi-Family





Status Active

Community Information

Address 1664 8th

Area Bensonhurst

Subdivision N/A

City Brooklyn

County Kings (Brooklyn)

State New York

Zip Code 11223

Amenities

Amenities NONE

Features A/C Unit - Window, Porch

Interior

Interior Tile, Carpeting, Laminate

Heating Steam/Radiator

of Stories 2

Has Basement Yes

Basement Finished, Full

Exterior

Exterior Siding
Roof Shingle

Construction Wood Frame
Foundation Slab Concrete

Additional Information

Date Listed June 21st, 2025

Days on Market 99

Zoning R4-1

Tax \$7,455

Listing courtesy of Calabrese Real Estate

© 2025 Brooklyn New York MLS. All rights reserved. IDX information is provided exclusively for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Information is deemed reliable but is not guaranteed accurate by the MLS or [INSERT BROKER NAME].Data last updated: October 12th, 2025 at 8:15am EDT