\$629,999 - 118-15 203rd, St. Albans

MLS® #496850

\$629,999

2 Bedroom, 2.00 Bathroom, 1,096 sqft Single Family

N/A, St. Albans, New York

Welcome to Saint Albans, Queens! This recently renovated semi-detached single-family home is fully vacant and move-in ready. Featuring 3 spacious bedrooms, 2 bathrooms, an updated kitchen equipped with a new stove and refrigerator, this home blends comfort with modern convenience.

The property includes a full basement with a separate entrance â€" offering tremendous flexibility for a variety of uses. Enjoy your own private driveway, a detached garage for added convenience, and a private backyard perfect for entertaining or relaxing.

Located in a prime neighborhood close to shopping, transportation, schools, and major highways.

Don't miss the opportunity to own this incredible home in an outstanding location â€" act fast, this one will not last!

Built in 1925

Essential Information

MLS® # 496850

Price \$629,999

Bedrooms 2

Bathrooms 2.00

Full Baths 2

Square Footage 1,096







Year Built 1925

Type Single Family

Sub-Type Single Family

Style Colonial Status Active

Community Information

Address 118-15 203rd

Area St. Albans

Subdivision N/A

City St. Albans

County Queens

State New York

Zip Code 11412

Amenities

Features Refrigerator, Stove

Interior

Interior Carpeting, Tile, Other

Appliances Refrigerator, Stove

Heating Steam/Radiator

of Stories 1

Basement Other

Exterior

Exterior Brick, Vinyl Siding

Roof Pitched Foundation Block

Additional Information

Date Listed October 24th, 2025

Zoning R4-1

Tax \$4,456

Listing courtesy of RE/MAX Edge

© 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 26th, 2025 at 11:00pm EDT