\$799,999 - 222 Bedford Avenue, Staten Island

MLS® #2405174

\$799,999

3 Bedroom, 1.00 Bathroom, 1,056 sqft Residential on 0.12 Acres

N/A, Staten Island, NY

True Pride of ownership and attention to detail have come together to create this immaculate home.

Completely renovated and ready for you to move right in, this 3-bedroom ranch is the perfect home. New hardwood floors are throughout, the kitchen and bathroom are updated, and the basement is fully finished with tons of room for storage.

With an oversized grass yard that includes an above-ground pool, you can let your imagination take over with possibilities. Your driveway along the side of the home allows parking for at least 4 cars

Enjoy easy access to shopping, dining, and public transportation including being minutes from the Verrazano Bridge. Call for your appointment today!!

Built in 1960

Essential Information

MLS® # 2405174

Price \$799,999

Bedrooms 3

Bathrooms 1.00

Full Baths 1

Square Footage 1,056 Acres 0.12

Year Built 1960

Type Residential



Sub-Type Single Family - Detached

Style Ranch
Status Closed

Community Information

Address 222 Bedford Avenue

Area Grant City

Subdivision N/A

City Staten Island

County Richmond

State NY

Zip Code 10306

Amenities

Parking On Street

Garages None

Interior

Interior Features Walk-in Closet, Walk-In Closet(s)

Appliances Dishwasher, Refrigerator Heating Hot Water, Natural Gas

Cooling None

of Stories 1

Exterior

Exterior Vinyl Siding

Exterior Features Fence

Lot Description Front, Side Construction Vinyl Siding

Additional Information

Date Listed September 12th, 2024

Days on Market 418
Zoning R3-X

Listing Details

Listing Office RE/MAX Elite

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. Listing data is deemed reliable but it not guaranteed accurate by the MLS. Listing information is provided by the Staten Island Multiple Listing

