

\$1,059,000 - 31 Plank, Staten Island

MLS® #496186

\$1,059,000

0 Bedroom, 0.00 Bathroom, 2,400 sqft

Multi-Family

N/A, Staten Island, New York

Bulls Head - Spacious 2-Family Home with Parking for 4! Welcome to this beautifully maintained home in the heart of Bulls Head. New front pavers and updated brickwork create a stunning first impression. Level 2: Features 3 bedrooms, a full bath, a large formal living room with bay window, formal dining room, and an eat-in kitchen with hardwood floors. Level 1 (Main Unit): Family room with sliders to a paved backyard, half bath, large office (formerly garage), and laundry/utility room. 1st Floor Apartment: One spacious bedroom, oversized living room, eat-in kitchen, brand-new full bath, laundry closet, and private side entrance with driveway accessâ€”perfect for extended family or rental income. Location: Minutes from Staten Island Mall, Costco, Trader Joe's, and Freshkills Park. Convenient access to schools, shopping, dining, and major highways. Nearby buses S44, S59, S89, and express routes to Manhattan. This versatile home offers comfort, convenience, and prime Bulls Head livingâ€”don't miss it!



Built in 1970

Essential Information

MLS® #	496186
Price	\$1,059,000
Bathrooms	0.00
Full Baths	2

Square Footage	2,400
Year Built	1970
Type	Multi-Family
Sub-Type	Multi-Family
Status	Active

Community Information

Address	31 Plank
Area	Bulls Head
Subdivision	N/A
City	Staten Island
County	Staten Island
State	New York
Zip Code	10314

Amenities

Amenities	NONE
Features	Central Air

Interior

Interior	Hardwood, Tile
Heating	Hot Air
Cooling	Central Air
# of Stories	2
Basement	None

Exterior

Exterior	Brick, Vinyl Siding
Roof	Pitched
Construction	Wood Frame
Foundation	Slab Concrete

Additional Information

Date Listed	September 29th, 2025
Zoning	R3X
Tax	\$8,566

Listing courtesy of Robert Defalco Realty

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 4:30am EDT