



4 Tilda Lane New City, NY 10956

For Sale: \$835,000

Single Family Type: MLS#: 882072

Square Footage: 3,264

Year Built: 1962

Nestled on a desired street in the heart of New City, this beautifully expanded home offers the perfect blend of functionality and elegance for multigenerational living or anyone seeking versatile space. The sun-drenched upper level features an open floor plan with vaulted ceilings, a modern kitchen with granite counters and center island. Retreat to the spacious primary suite complete with a walkin closet and spa-like en-suite bath, while 3 additional generously sized bedrooms provide room for everyone. Downstairs, a fully equipped summer kitchen, family room with walk-out access, and two additional rooms create a welcoming lower-level oasis. Step outside to your own backyard retreat a professionally landscaped oasis with a sparkling in-ground pool and patio, ideal for summer entertaining. All of this within walking distance to downtown New City's vibrant restaurants, boutique shops, and the award-winning Clarkstown schools. Easy access to public transit and major highways makes commuting a breeze, while nearby parks, trails, and nature preserves offer unmatched outdoor enjoyment.

Listing Details

Asking Price: \$835,000

MLS ID: 882072

Status: Active

Last Update: 7/18/2025

Type: Single Family

Added: 39 Day(s) Ago

Property Details

Address: 4 Tilda Lane

Zip: 10956

Total Bedrooms: 4 Home Style: Ranch Year Built: 1962

City: New City County: Rockland Total Bathrooms: 4 full

Attic: None

State: NY

Square Footage: 3,264

Total Rooms: 11 Siding: Frame

Location Details

Lot Size: 0.35 Acres

Water Front: No

Water Access: No

School Details

School District: Clarkstown High School: Clarkstown North Elementary School: Laurel Plains

Middle School: Felix Festa Achievement

Heating, Cooling, & Utility Details

Heat Type: Forced Air Air Conditioning: Central Air Water Type: Public

Sewer Type: Public Sewer

Broker Details

Keller Williams Village Sq Rlt

Jacqueline Vasquez