\$140,000 - 20 Pierces Road # 4, Newburgh

MLS® #822501

\$140,000

1 Bedroom, 1.00 Bathroom, 960 sqft Residential on 0.13 Acres

Greenbrier Condominiums, Newburgh, NY

1 bedroom 1 bath condo in Greenbrier Condominiums, large Livingroom with deck, galley style kitchen, dining room off of kitchen, Large bedroom with closet space, laundry on the premises, community pool and playground. Unit needs updating but is move in ready. Close to shops, restaurants and Beacon Newburgh Bridge. Accepted Offer as of 2/24/25.

Built in 1973

Essential Information

MLS® # 822501

Price \$140,000

Sold Price \$142,800

Date Sold April 23rd, 2025

Bedrooms 1

Bathrooms 1.00

Full Baths 1

Square Footage 960

Acres 0.13

Taxes \$2,542

Year Built 1973

Type Residential

Sub-Type Condominium

Style Other

Status Closed

Community Information



Address 20 Pierces Road # 4

Subdivision Greenbrier Condominiums

City Newburgh

County Orange County

State NY

Zip Code 12550

Amenities

Amenities Landscaping, Playground, Pool, Snow Removal, Trash

Utilities Electricity Connected

Interior

Interior Features Ceiling Fan(s), Formal Dining
Appliances Electric Range, Refrigerator

Heating Electric

Cooling Wall/Window Unit(s)

Exterior

Exterior Brick, Vinyl Siding

School Information

District Newburgh Elementary Newburgh

Middle School

High Newburgh Free Academy

Additional Information

Date Listed February 8th, 2025

Days on Market 46

HOA Fees 310.83 HOA Fees Freq. Monthly

Pets No.

Listing Details

Listing Courtesy of Next Level Property Management

Information Copyright 2025, OneKeyâ,¢ MLS. All Rights Reserved. The source of the displayed data is either the property owner or public record provided by non-governmental third parties. It is believed to be reliable but not guaranteed. This information is provided exclusively for consumers' personal, non-commercial use. The data relating to real estate for sale on this website comes in part from the IDX Program of OneKey® MLS.

Listing information last updated on November 2nd, 2025 at 9:45am EST