



2 Libera Court
Rhinebeck, NY 12572
For Sale: \$875,000

Type:	Single Family
MLS#:	6335383
Square Footage:	1,696
Taxes:	\$5,964
Year Built:	1976

RHINEBECK-Desirable location 5 minutes from Rhinebeck Village center. A quiet and peaceful cul-de-sac setting, this ranch has plentiful natural light with a great flow. The semi-open floor plan brings indoor and outdoor living together, with a separate wing consisting of 3 bedrooms and 2 full updated bathrooms. Beautiful wood floors, a unique stone fireplace, and central air conditioning. There is a full basement that has interior and exterior access, which has potential to be a great in-laws apartment, guest suite, etc. The large deck overlooks the 1.5 acre property, which has sweeping green lawns and is surrounded by mature trees for privacy. An enclosed screened in porch connects the house to the generous two car garage. A stone wall and Red Maple trees bordering the driveway adds to the curb appeal. As they say location is key, come make this your new home! Additional Information: Amenities:Storage,HeatingFuel:Oil Above Ground,ParkingFeatures:2 Car Attached,

Listing Details

Asking Price: \$875,000	Taxes: \$5,964	Status: Active
Type: Single Family	MLS ID: 6335383	Last Update: 11/30/2024
Added: 111 Day(s) Ago		

Property Details

Address: 2 Libera Court	City: Rhinebeck	State: NY
Zip: 12572	County: Dutchess	Square Footage: 1,696
Total Bedrooms: 3	Total Bathrooms: 2 full	Total Rooms: 8
Fireplaces: 1	Home Style: Ranch	Attic: Scuttle
Basement: Walk-Out Access	Siding: Frame	Year Built: 1976

Location Details

Lot Size: 1.5 Acres	Lot Description: Cul-De-Sac	Driveway: Attached
Water Front: No	Water Access: No	

School Details

School District: Rhinebeck	Elementary School: Chancellor Livingston	Middle School: Rhinebeck
High School: Rhinebeck		

Heating, Cooling, & Utility Details

Heat Type: Oil	Water Type: Private	Sewer Type: Septic Tank
Air Conditioning: Central Air		

Broker Details

Houlihan Lawrence Inc.	Dana Goldberg
------------------------	---------------