

\$3,750,000 - 9 Lewis Lane, Lattingtown

MLS#3545147

\$3,750,000

6 Bedroom, 6.00 Bathroom, 6,000 sqft
Residential on 2.01 Acres

N/A, Lattingtown, NY

Rebuilt in 2017!

Built in 1968



Essential Information

MLS#	3545147
Price	\$3,750,000
Total Taxes	\$32,812
Bedrooms	6
Bathrooms	6.00
Full Baths	5
Half Baths	1
Square Footage	6,000
Lot Square Footage	87,556
Acres	2.01
Year Built	1968
Type	Residential
Sub-Type	Single Family Residence
Style	Colonial
Status	Pending

Community Information

Address	9 Lewis Lane
Subdivision	N/A
City	Lattingtown
County	Nassau
State	NY
Zip Code	11560

Amenities

Parking	Private, Attached, 3 Car Attached
# of Garages	3
Waterfront	Beach Access, Pond
Has Pool	Yes
Pool	In Ground

Interior

Interior	Hardwood
Interior Features	First Floor Bedroom, Den/Family Room, Eat-in Kitchen, Exercise Room, Formal Dining, Entrance Foyer, Home Office, Master Bath, Pantry, Powder Room, Storage, Walk-In Closet(s), Wet Bar
Heating	Propane, Baseboard, Hot Water, Radiant
Cooling	Central Air
Fireplace	Yes
# of Fireplaces	2
Has Basement	Yes
Basement	Finished, Full

Exterior

Exterior Features	Dock
Lot Description	Private
Construction	Frame, HardiPlank Type

School Information

District	Locust Valley
Elementary	Ann Macarthur Primary School
Middle	Locust Valley Middle School
High	Locust Valley High School

Additional Information

Date Listed	April 16th, 2024
Days on Market	38
Zoning	Residential

Listing Details

Listing Information Provided Courtesy of: Douglas Elliman Real Estate



Information Copyright 2024, OneKey® 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 consumersâ€™™ personal, non-commercial use.

The data relating to real estate for sale on this website comes in part from the IDX Program of OneKeyÂ® MLS.

Information Copyright 2024, Multiple Listing Service of Long Island, Inc. All Rights Reserved.