

\$45,000,000 - Swan Landing, Great Neck

MLS #P1366869

\$45,000,000

13 Bedroom, 14.00 Bathroom, 23,000 sqft
Residential on 0 Acres

N/A, Great Neck, NY

Swan Landing, a custom build by award-winning architecture firm, Shope Reno Wharton Associates, was created to exemplify luxury living at the highest caliber. Featured in Architectural Digest and House & Garden, at 23,000 +/- sq. ft. and situated on 5.3 pristine acres of land; this unparalleled estate embodies the essence of strategic architecture and design. The home features a deepwater dock, indoor pool, outdoor pool, beach, tennis court, English garden, guest house, greenhouse and much more

Built in 1995

Essential Information

MLS #	P1366869
Price	\$45,000,000
Bedrooms	13
Bathrooms	14.00
Full Baths	10
Half Baths	4
Square Footage	23,000
Acres	0.00
Year Built	1995
Type	Residential
Sub-Type	Det
Style	Colonial
Status	Active
Taxes	\$145,513



Maintenance Fees 0.00

Community Information

Address Swan Landing
Subdivision N/A
City Great Neck
County Nassau
State NY
Zip Code 11024

Amenities

Garages Att
Is Waterfront Yes
Waterfront Sound
Has Pool Yes
Pool Indoor and Outdo

Interior

Heating Ha
Has Basement Yes
Basement Indoor pool, 2 baths, gym, media room, changing rm, billiard
of Fireplaces 8

Exterior

Lot Description 5.4 Acres
Construction Stone

School Information

District Great Neck

Additional Information

Date Listed January 28th, 2020
Days on Market 22

Listing Details

Listing Information Provided Courtesy of: Daniel Gale Great Neck LLC



Agent Name Sandra Romagnuolo
Designation Associate Real Estate Broker
Office Phone 516.626.7600
Cell Phone 516.680.6445
Email sandraromagnuolo@danielgale.com



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.

Information Copyright 2020, Multiple Listing Service of Long Island, Inc. All Rights Reserved.