

\$20,000,000 - 236 Camino Al Lago, Atherton

MLS® #ML81981578

\$20,000,000

0 Bedroom, 0.00 Bathroom,
Land on 2 Acres

N/A, Atherton,

Incredible opportunity to build your dream estate on 2 acres in prime West Atherton. Beautiful mature Redwood and Oak trees line the perimeter of this private, sunlit lot. Completed plans available by Pacific Peninsula Architecture for stunning three-story residence including detached garage, two bedroom guest house, and pool cabana. Landscape design by Studio Green. Close to the Circus Club and Downtown Menlo Park, this rare acreage is the perfect canvas to define the ultimate Silicon Valley lifestyle.



Essential Information

MLS® #	ML81981578
Price	\$20,000,000
Bathrooms	0.00
Acres	2.00
Type	Land
Status	Closed
Listing Agent	Shena Hurley
Listing Office	Golden Gate Sotheby's International Realty

Community Information

Address	236 Camino Al Lago
Area	699 - Not Defined
Subdivision	N/A
City	Atherton
County	San Mateo
Zip Code	94027

Exterior

Lot Description Level

School Information

District Other

Additional Information

Date Listed September 25th, 2024
Days on Market 25
Zoning R1001A
Short Sale N
RE / Bank Owned N

Based on information from California Regional Multiple Listing Service, Inc. as of December 8th, 2025 at 2:35am PST. This information is for your personal, non-commercial use and may not be used for any purpose other than to identify prospective properties you may be interested in purchasing. Display of MLS data is usually deemed reliable but is NOT guaranteed accurate by the MLS. Buyers are responsible for verifying the accuracy of all information and should investigate the data themselves or retain appropriate professionals. Information from sources other than the Listing Agent may have been included in the MLS data. Unless otherwise specified in writing, Broker/Agent has not and will not verify any information obtained from other sources. The Broker/Agent providing the information contained herein may or may not have been the Listing and/or Selling Agent.