

\$999,950 - 26004 Adamor Road, Calabasas

MLS® #225002476

\$999,950

4 Bedroom, 3.00 Bathroom, 1,804 sqft

Residential on 1 Acres

N/A, Calabasas,

Malibu Canyon Park Model#212 in Calabasas

4BR+2.5BA Prime 'Flag Lot'ENTERTAINERS

POOL 2 STORY with STUNNING VIEWS!

One of a Kind property



Built in 1965

Essential Information

MLS® #	225002476
Price	\$999,950
Bedrooms	4
Bathrooms	3.00
Full Baths	3
Square Footage	1,804
Acres	0.75
Year Built	1965
Type	Residential
Sub-Type	Single Family Residence
Status	Closed
Listing Agent	Joann Kepler
Listing Office	RE/MAX ONE

Community Information

Address	26004 Adamor Road
Area	CLB - Calabasas
Subdivision	N/A
City	Calabasas
County	Los Angeles
Zip Code	91302

Amenities

Parking Spaces	2
# of Garages	2
Has Pool	Yes
Pool	In Ground, Gas Heat, Gunite, Private

Exterior

Lot Description	Back Yard, Landscaped
-----------------	-----------------------

Interior

Fireplace	Yes
Fireplaces	Gas Starter, Living Room, Raised Hearth
# of Stories	1
Stories	Two

School Information

District	Las Virgenes
----------	--------------

Additional Information

Date Listed	May 17th, 2025
Zoning	LCR112000*
Short Sale	N
RE / Bank Owned	N

Based on information from California Regional Multiple Listing Service, Inc. as of January 17th, 2026 at 9:00pm 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.