\$1,055,000 - 410 Kaiwahine St, Kihei

MLS® #398698

\$1,055,000

6 Bedroom, 4.00 Bathroom, 2,923 sqft Residential on 0.17 Acres

Hale Piilani, Kihei, HI

EXCEPTIONAL BUY IN TODAY'S MARKET! Rarely will you find a Single-Family Home (SFH) under \$1 million nowadays in desirable South Maui! Check out this opportunity now: This two-level home with rooftop viewing deck features 6 bedrooms, 4 baths, of approximately 2,923 living sq ft on an approximate 7,506 sq ft lot, and a generous covered lanai are ideal for get togethers. At the time of listing this is the 4th lowest priced SFH in Kihei. Create your own ideal space in this flexible floor plan home designed for extended living. You'll love the close proximity to white sand beaches, new Kihei High School, Piilani Shopping center, Kihei Aquatic center & golf course, and the convenience of being close to all of Kahului's major shops, government offices, hospital, University, and the airport are minutes away too. Being sold AS IS. Don't' miss out on this **HOT BUY today!**

Built in 1988

Essential Information

MLS® # 398698

Price \$1,055,000

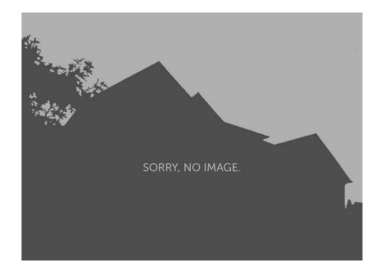
Bedrooms 6

Bathrooms 4.00

Square Footage 2,923

Land Tenure Fee Simple

Acres 0.17



Year Built 1988

Type Residential

Sub-Type Single Family Residence

Status Closed

Sold Price \$1,055,000

Community Information

Address 410 Kaiwahine St

Area Kihei

Subdivision Hale Piilani

City Kihei State HI

Zip Code 96753

Amenities

Utilities Phone Connected, Cable Connected

View Mountain(s)

Waterfront None Vacation Rental No

Interior

Stories One

Exterior

Roof Asphalt/Comp Shingle

Additional Information

Date Listed April 22nd, 2023

Days on Market 69

Zoning Residential

Listing Details

Listing Office Keller Williams Realty Maui-Ka

Listings provided courtesy of the REALTORS® Association of Maui. IDX information is provided exclusively for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing.