\$1,775,000 - 155 Kualapa PI 55, Kaanapali

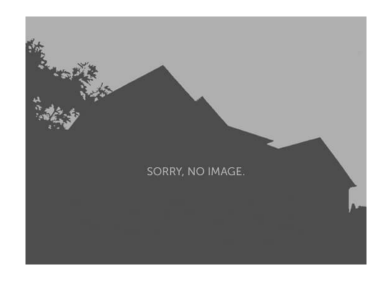
MLS® #400174

\$1,775,000

3 Bedroom, 2.50 Bathroom, 1,799 sqft Residential on 17.00 Acres

Vintage at Kaanapali, Kaanapali, HI

The Vintages at Kaanapali are detached homes with a two car garage. This gated community is located next to the Kaanapali Kai and Royal golf course. Take a stroll or a golf cart ride down to the world famous Kaanapali resort where there is shopping, restaurants and beaches. 155 Vintage is a single level 3 bedroom, 2.5 bath home that features wonderful sunset views and views of the island of Lana'L The Vintages have a pool, spa, workout room and Barb BO area, and YES you can have pets! The Vintages very rarely come on the market. This is truly a must see.



Built in 2020

Essential Information

MLS® # 400174

Price \$1,775,000

Bedrooms 3

Bathrooms 2.50

Square Footage 1,799

Land Tenure Fee Simple

Acres 17.00 Year Built 2020

Type Residential

Sub-Type Condominium

Style Detached (1 unit in building)

Status Closed

Sold Price \$1,775,000

Community Information

Address 155 Kualapa PI 55

Area Kaanapali

Subdivision Vintage at Kaanapali

City Kaanapali

State HI

Zip Code 96761

Condo Name Vintage at Kaanapali

Amenities

Parking Garage Door Opener

of Garages 2

View Ocean
Waterfront None
Has Pool Yes

Pool In Ground

Vacation Rental No Pets Allowed Yes

Interior

Interior Features Ceiling Fan(s), TV Cable, Exercise Room

Appliances Dishwasher, Disposal, Dryer, Microwave, Range, Refrigerator, Washer

Exterior

Exterior Features Barbecue

Additional Information

Date Listed October 3rd, 2023

Days on Market 34

HOA Fees 37310

HOA Fees Freq. Quarterly

Monthly Maintenance Fee \$1,261

Listing Details

Listing Office Coldwell Banker Island Prop-KP

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.