# \$3,200,000 - 50 Nohea Kai Dr Ii303, Kaanapali

MLS® #403768

## \$3,200,000

2 Bedroom, 2.00 Bathroom, 1,643 sqft Residential on 8.01 Acres

Kaanapali Alii, Kaanapali, HI

Experience classic Hawaiiana style and elegance in this stunning Ka'anapali Ali'i residence. From handcrafted woodwork to the carefully curated decor, no expense was spared on the opulent upgrades in this luxurious beachside home. Overlooking ocean views and impeccably maintained grounds, Unit #2-303 enjoys a highly desirable location facing the inner courtyard from an expansive third floor private lanai. Featuring one of the largest floor plans, this spacious condominium includes two bedrooms, two bathrooms and an additional den space with custom built-ins functioning as a third bedroom or office. Exquisitely maintained and offered fully furnished, this spectacular find is one not to be missed. Schedule your private showing and start living the luxury of the Ka'anapali lifestyle today.

Built in 1982

### **Essential Information**

MLS® # 403768

Price \$3,200,000

Bedrooms 2

Bathrooms 2.00

Square Footage 1,643

Land Tenure Fee Simple

Acres 8.01 Year Built 1982







Type Residential

Sub-Type Condominium

Status Closed

Sold Price \$3,200,000

# **Community Information**

Address 50 Nohea Kai Dr Ii303

Area Kaanapali

Subdivision Kaanapali Alii

City Kaanapali

State HI

Zip Code 96761

Condo Name Kaanapali Alii

## **Amenities**

# of Garages 1

View Ocean

Is Waterfront Yes

Waterfront Beach Front

Has Pool Yes

Pool Heated, In Ground, Lap

Vacation Rental Yes

### **Additional Information**

Date Listed October 18th, 2024

Days on Market 70

HOA Fees Freq. Monthly

Monthly Maintenance Fee \$2,735

## **Listing Details**

Listing Office Gregory Harbottle Inc

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.