# \$979,000 - 3700 Kamehameha Rd C7c, Princeville

MLS® #722766

## \$979,000

2 Bedroom, 2.00 Bathroom, 748 sqft Condo on 0.00 Acres

PRINCEVILLE, Princeville, HI

This condo truly offers the best of all worldsâ€"seclusion and tranquility on the bluffs, with stunning Pacific Ocean views and the convenience of being close to all the vibrant attractions of Kauai's North Shore. Located in the heart of Princeville, minutes from shopping, dining, and outdoor activities, makes it a perfect place to be. The fact that it's a second-floor penthouse unit and boasts unobstructed ocean views from every room, including the private lanai, adds a layer of peace and privacy that's hard to beat. The proximity to Sealodge Beach, just steps away, makes it even more specialâ€"an excellent spot for a quiet escape or snorkeling. The unit has been renovated in the past that has enhanced its appeal as a vacation rental and your second home. it is being sold turnkey, a very active vacation rental.

Built in 1973

#### **Essential Information**

MLS® # 722766 Price \$979,000

Bedrooms 2

Bathrooms 2.00

Full Baths 2

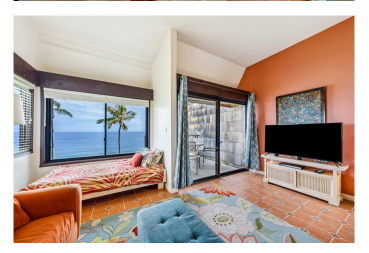
Square Footage 748

Acres 0.00

Year Built 1973







Type Condo

Sub-Type Condominium

Status Active

# **Community Information**

Address 3700 Kamehameha Rd C7c

Subdivision PRINCEVILLE

City Princeville

State HI

Zip Code 96722

Condo Name PRINCEVILLE SEALODGE PH I

#### **Amenities**

Parking Unassigned

View Ocean

Waterfront Almost Oceanfront

Has Pool Yes

#### Interior

Appliances Dishwasher, Microwave Hood, Range, Refrigerator, Washer/Dryer

Stacked

#### **Additional Information**

Date Listed July 21st, 2025

Days on Market 83

Zoning R-10

HOA Fees 2200

HOA Fees Freq. Monthly

## **Listing Details**

Listing Office Aloha Sotheby's Intl Realty - Kaua'i

IDX is deemed reliable but is not guaranteed accurate by the Hawaii Information Service, Inc. Listing Service. © 2025 Hawaii Information Service. All Rights Reserved.

Listing information last updated on October 13th, 2025 at 12:34am HST