\$925,000 - 2970 Kailiili Rd, Unit Lot 1-a, Haiku

MLS® #399024

\$925,000

2 Bedroom, 1.00 Bathroom, 821 sqft Residential on 1 Acres

De Coite Partition, Haiku, HI

Lot 1-A of the De Coite Partition offers Spectacular Views of the Pacific Ocean with Kahakuloa at a distance, and Breathtaking Views of the Upcountry's lush greenery. Experience the cool breezes and the earthy scent of eucalyptus trees. This Rare Opportunity includes a Private Horse Arena. The property includes Two Cozy Cottages with lots of land to expand. Each of the two dwellings is a 2-bedroom, 1-bath cottage, with a personal loft. Rental Income potential with so many possibilities! True Upcountry Living!!!



Built in 1988

Essential Information

MLS® #	399024
Sale Price	\$925,000
Bedrooms	2
Bathrooms	1.00
Square Footage	821
Acres	0.52
Year Built	1988
Туре	Residential
Sub-Type	SF w/Det Ohana or Cottage
Status	Closed

Community Information

Address	2970 Kailiili Rd, Unit Lot 1-a
Area	Haiku
Subdivision	De Coite Partition

City	Haiku
State	н
Zip Code	96708

Amenities

Parking	Carport, No Garage
View	Mountain/Ocean
Waterfront	None

Interior

Interior Features	Loft
Appliances	Range, Refrigerator
Stories	One

Exterior

Lot Description	Gentle Slope
Roof	Aluminum/Steel
Foundation	Pillar/Post/Pier, Post and Pier

Additional Information

Date Listed	June 1st, 2023
Days on Market	346

Listing Details

Listing Office Compass

Listings provided courtesy of the REALTORS® Association of Maui. This information is believed to be accurate. It has been provided by sources other than the Realtors Assoc. of Maui and should not be relied upon without independent verification. You should conduct your own investigation and consult with appropriate professionals to determine the accuracy of the information provided and to answer any questions concerning the property and structures located thereon. Featured properties may or may not be listed by the office/agent presenting this brochure. Copyright, 1995-2015, REALTORS® Association of Maui, Inc. All Rights Reserved.