

\$1,380,000 - (unit #3305) 1330 Ala Moana Boulevard, Honolulu

MLS® #202516086

\$1,380,000

2 Bedroom, 2.00 Bathroom, 1,222 sqft
Residential on 3.11 Acres

KAKAAKO, Honolulu, HI

Desirable '05' unit with unobstructed views of DH, ocean, sunset. Floors 33-44 has its own elevator. Two covered parking located on level 5B.

Built in 1990

Essential Information

MLS® #	202516086
Price	\$1,380,000
Bedrooms	2
Bathrooms	2.00
Full Baths	2
Square Footage	1,222
Acres	3.11
Year Built	1990
Type	Residential
Sub-Type	Condominium
Style	High Rise
Status	Active

Community Information

Address	(unit #3305) 1330 Ala Moana Boulevard
Area	Metro
Subdivision	KAKAAKO
City	Honolulu
County	Oahu
State	HI



Zip Code	96814
Condo Name	Nauru Tower

Amenities

Parking Spaces	2
Parking	Assigned, Covered, Garage, Guest, Two Spaces
View	Coastline, City, Mountain(s), Ocean, Sunset, Sunrise
Has Pool	Yes
Pool	Heated

Interior

Cooling	Central Air
Stories	One

Exterior

Exterior	Double Wall, Concrete
----------	-----------------------

School Information

Elementary	Kaahumanu
Middle	Stevenson
High	Mckinley

Additional Information

Days on Market	90
Lease Fee	\$0
Monthly Maintenance Fee	\$1,885

Listing Details

Listing Office	ILC & Swell Realty LLC
----------------	------------------------

Based on information from the Multiple Listing Service of the HiCentral MLS®, Ltd. active listings last updated on October 13th, 2025 at 8:40am HST. Information is deemed reliable but not guaranteed. Copyright: 2025 by the HiCentral MLS®, Ltd. Listing 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. Some of the active listings appearing on this site may be listed by other REALTORS®. If you are interested in those active listings, our company may represent you as the buyer's agent. If the active listing you are interested in is our company's active listing, you may speak to one of our agents regarding your options for representation.