\$634,000 - (unit #c/3) 1540 Magazine Streets, Honolulu

MLS® #202506339

\$634,000

3 Bedroom, 2.00 Bathroom, 836 sqft Residential on 0.54 Acres

PUNCHBOWL AREA, Honolulu, HI

1540 Magazine Street Unit C/3 is a condominium in Honolulu, Hawaii, built in 1986. This unit features 3 bedrooms, 2 bathrooms, and offers 836 square feet of living space. It includes in-unit laundry facilities and comes with two assigned parking stalls. Located in a quiet neighborhood, the property provides convenient access to local amenities.



Essential Information

MLS® # 202506339 Price \$634,000

Bedrooms 3
Bathrooms 2.00
Full Baths 2

Square Footage 836
Acres 0.54
Year Built 1986

Type Residential

Sub-Type Condominium

Style Low Rise

Status Active

Community Information

Address (unit #c/3) 1540 Magazine Streets

Area Metro

Subdivision PUNCHBOWL AREA

City Honolulu







County Oahu

State HI

Zip Code 96822

Condo Name Carlton Place 1

Amenities

Parking Spaces 2

Parking Assigned, Two Spaces

View City, Mountain(s), Ocean

Exterior

Exterior Double Wall, Wood Frame

School Information

Elementary Lincoln

Middle Stevenson High Roosevelt

Additional Information

Days on Market 234

Lease Fee \$0

Monthly Maintenance Fee \$778

Listing Details

Listing Office OahuRE.com

Based on information from the Multiple Listing Service of the HiCentral MLS®, Ltd. active listings last updated on November 3rd, 2025 at 9:10pm 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.