



Rainbow Realty Ltd P.O. Box 1775GT, Grand Cayman, Cayman Islands, KY1-1109 +1 345-949-7677 info@rainbow.ky

19 NORTH NO. 109, LAKE VIEW CONDO

CI\$349,000

W Bay South, Grand Cayman, Cayman Islands

Property Features

Location: W Bay South

Status: Current

Beds: **1** Year Built: **2020** Area: **20** Bath: **1** Block: **5C** Type: **Residential, Condominium (For Sale)** Square Feet: **411** Parcel: **442H9**

Real Estates Main Features

Floor Level: 1 Foundation: **Slab** Furnished: **Yes** Garage: **No** Pool: **Yes** Views: **Lake View**

Description

Discover the perfect blend of comfort and convenience at 19 North, just 5 minutes from the stunning Seven Mile Beach and 10 minutes from vibrant Camana Bay.

This charming 1-bedroom apartment, boasting a solid 6.3% ROI, comes fully furnished and features a reliable long-term tenant.

Ideal for rentals or as your cosy retreat, this contemporary pet-friendly complex is set amidst lush gardens and offers a relaxing lakeside lounge area. Enjoy top-notch amenities, including a well-equipped gym, yoga deck, and a refreshing 60 ft swimming pool, along with ample on-site parking.

Agent Owned. Reach out today to find out more.

Property Images

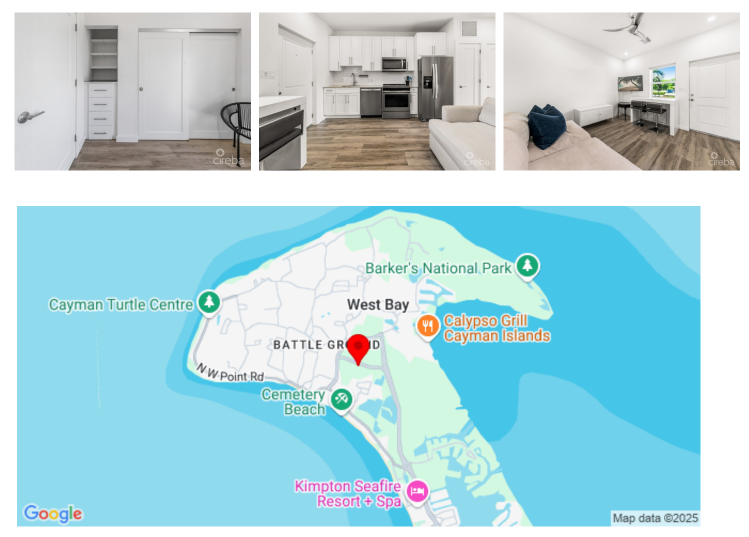


MLS# 418206





Rainbow Realty Ltd P.O. Box 1775GT, Grand Cayman, Cayman Islands, KY1-1109 +1 345-949-7677 info@rainbow.ky



CIREBA MLS LDX feed courtesy of PROPERTY CAYMAN LTD

*Disclaimer: The information contained herein has been furnished by the owner(s) and or their nominee and represented by them to be accurate. The listing company, agent and CIREBA MLS disclaims any liability or responsibility for any inaccuracies, errors or omissions in the represented information. The listing details herein are also courtesy of CIREBA (Cayman Islands Real Estate Brokers Association) MLS and/or via LDX (Listing Data Exchange) feed. All the information contained herein is subject to errors, omissions, price changes, prior sale or withdrawal, without notice and is at all times subject to verification by the purchaser(s).