

WEST VILLAGE 212

MLS# 417070

**CI\$485,000**

W Bay North West, Grand Cayman, Cayman Islands

## Property Features

Location: **W Bay North West**

Status: **Current**

Type: **Residential, Condominium (For Sale)**

Beds: **1**

Bath: **1**

Square Feet: **799**

Year Built: **2026**

Block: **4D**

Parcel: **129H14**

Area: **10**

## Real Estates Main Features

Pool: **Yes**

Views: **Garden View**

## Description

Discover the distinctive allure of West Village, ideally situated along the scenic 7-mile beach corridor. Contemporary mixed-use living effortlessly merges with the laid-back charm of the Cayman Islands.

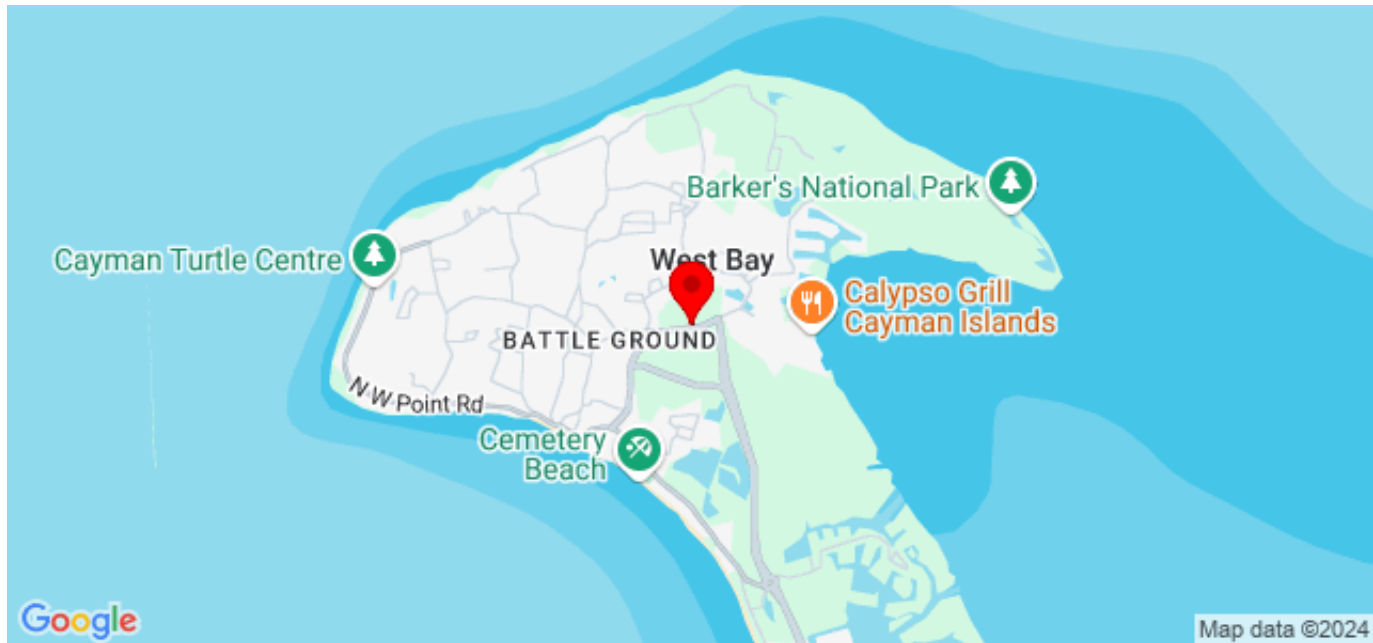
Choose from a range of thoughtfully designed one and two-bedroom floor plans at West Village, each offering modern living spaces complemented by private outdoor entertainment areas, pool, and courtyards for ultimate relaxation. What sets West Village apart is not just the living spaces, but the seamless integration of ground-floor retail spaces featuring cafes, restaurants, bars, and shops right at your doorstep.

Don't miss this opportunity to immerse yourself in the enchanting district of West Bay and secure your investment now in the flourishing Cayman Islands real estate market.

Please contact us for more information or to secure your new home.

## Property Images





CIREBA MLS LDX feed courtesy of TEN SAILS PROPERTY GROUP 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).