

WAVES #5 - OCEANFRONT CONDO

W Bay North West, West Bay & Governor's Harbour, Cayman Islands

MLS#: 418919

US\$1,675,000



Introducing Waves #5, a luxurious second-floor corner oceanfront condo in the exclusive Waves development on Grand Cayman's elevated northwest coast. Designed by award-winning architect John Doak, this boutique community comprises only 16 residences, ensuring privacy and tranquillity. This elegant one-level residence spans approximately 1,733 square feet, featuring an open-plan living and dining area that seamlessly extends to a private patio with expansive sea views. As a corner unit, it benefits from extra natural light and a broader ocean panorama, enhancing its spacious and airy ambience. The gourmet kitchen is equipped with top-quality, energy-efficient appliances and quartz countertops. Each of the three bedrooms boasts an en-suite bathroom, with the primary suite offering breathtaking views of the Caribbean Sea. Residents enjoy shared amenities, including a spacious oceanfront pool, poolside cabanas, lush tropical landscaping, and easy shoreline access for snorkelling and swimming. As a second-floor residence, this unit offers enhanced peace of mind, protecting your investment from potential flooding during storms—a significant advantage for discerning buyers. Situated in West Bay, Waves #5 offers proximity to world-class shopping and dining, with the added benefit of residing in a serene coastal area. Developer NCB has slated the project for completion in Q4 2025. This presents a unique opportunity to own a brand-new oceanfront property in Grand Cayman. Embrace a lifestyle of luxury, privacy, and unparalleled ocean views with Waves #5. Contact us today to learn more about this exceptional offering.

Essential Information

Type	Status	MLS	Listing Type
Residential (For Sale)	Current	418919	Condos

Key Details

Bed	Bath	Block & Parcel	Year Built
3	3	4B,52UNIT5A	2025

Additional Fields

Views
Ocean Front

Foundation
Slab

Floor Level
1

Property Features

Pool
Yes

Furnished
Yes