



5 Bay Harbour Centre, West Bay Road, Grand Cayman
+1 (345) 938-1000
info@rhulens.com |

WAVES GROUND FLOOR END UNIT , OCEANFRONT CONDO

West Bay North West, Cayman Islands

MLS# 418455

US\$1,650,000





Sloane Rhulen
sloane@rhulens.com

Waves 4 offers a rare chance to own in NCB Group’s sold-out, oceanfront luxury development. Available through an assignment sale, this pre-construction unit is part of an exclusive community on the elevated North West coast of West Bay. Designed by award-winning architect John Doak, the development consists of only 16 condos and townhomes, each crafted to maximize natural light and showcase stunning Caribbean Sea views. This elegant one-level condo spans 1,675 square feet and has direct ocean views. An open-plan living and dining area seamlessly extends to a private patio. An open-plan living and dining area flows into a private patio, and the kitchen features top-quality, energy-efficient appliances and quartz countertops. Each of the three bedrooms has an ensuite bathroom, with the primary suite showcasing breathtaking ocean views. Shared amenities include a spacious oceanfront pool, poolside cabanas, and lush tropical landscaping, plus easy shoreline access for snorkeling or swimming. Waves is also near renowned dive sites, popular restaurants like NOVA, and the conveniences of Seven Mile Beach and Camana Bay. Completion is scheduled for Q1 2026, and interested buyers may request floor plans, estimated monthly strata fees, and insurance costs. Waves 4 represents a unique investment opportunity in a prime Cayman location with strong potential for growth and appreciation. Agent owned. Reach out for details and deposit timelines.

Essential Information

Type	Status	MLS	Listing Type
Residential (For Sale)	Current	418455	Condominium

Key Details

Bed	Bath	Block	Parcel
3	3	4B	52UNIT4(A)
Year Built	Sq.Ft.		
2025	1675.00		

Additional Features

Block	Den	Parcel	Views
4B	No	52UNIT4(A)	Water Front
Sea Frontage	Foundation	Floor Level	Furnished
173	Slab	4	No
Den	Garage		
No	Yes		