

VILLA D'ESTE - PROSPECT POINT WATERFRONT HOME

Prospect

MLS# 418986

US\$4,750,000





Zane Kuttner
+1 (345) 321-4611
zane.kuttner@remax.ky

Perched 15 feet above sea level with uninterrupted ocean views, this stunning 4,250 sq. ft. waterfront estate offers the perfect blend of elegance, privacy, and sustainability. Recently refreshed with a modern neutral exterior, this home features 4 bedrooms, 5 bathrooms, including a private in-law suite, soaring 12-14 ft vaulted ceilings, travertine marble floors, and custom walnut woodwork throughout.

The open-plan living area flows seamlessly to the outdoor oasis, featuring a heated saltwater infinity pool, jacuzzi, and a cantilevered gazebo—the perfect space to enjoy sunrises, sunsets, and refreshing sea breezes. Designed for both elegance and efficiency, the home boasts 54 solar panels, geothermal AC, a whole-house generator, and electronic hurricane shutters, offering peace of mind and remarkably low energy costs. Four deep wells provide sustainable irrigation, keeping the grounds pristine year-round.

With privacy walls, a security system, and lush tropical landscaping, this property is a secluded sanctuary just minutes from Grand Harbour and George Town. Call to view today!

Property Features

Type	Status	View
Residential (For Sale)	Current	Water Front
Listing Type	Bed	Bath
Single Family Home	4	5
Sq Ft	Block/Parcel	Area
4,250	23C / 47	40
Year Built	Den	
1998	Yes	

Building Features

Dishwasher	Microwave	Oven	Disposal
Yes	Yes	Yes	Yes
TV	Air Conditioning	Refrigerator	Washer/Dryer
Cable	MULTI-ZONE	Yes	Yes
Pool	Fence	Occupant	Sewer
Yes	Yes	None	Yes
City Water	Dining Area	Kitchen	Living Room
Yes	Yes	Yes	Yes
Utility			
Yes			

Pets
Yes

Additional Features

How Shown By Appointment/List	Floor Level 2	Furnished Yes	Number of Units 36
Stories/Condo 1	Monthly Maintenance Cost US\$ 790.23	Approx. Water Frontage 400	Construction Concrete
Class Existing	Land Certificate Issued	Possession At Closing	Title Freehold
Insurance in Maint. Costs Yes	Sewage in Maint. Costs Yes	Foundation Slab	Strata S2