

# #128D LAKESIDE 3 BED CONDO IN RARE PRIME LOCATION

Esterly Tibbetts Highway, George Town, Cayman Islands

#### PROPERTY DETAILS

Price: CI\$339,000 MLS#: 416938 Type: Condominium

Listing Type: Condominium Time Share Status: Pen/Con Bedrooms: 3

Bathrooms: 2 Built: 2007

Sq. Ft.: 975

### PROPERTY DESCRIPTION

This property is part of a bulk inventory owned solely by one party. The owner has decided to sell the inventory as individual units and as such has created this wonderful opportunity for people who are looking for affordable housing in the convenience of the Seven-Mile corridor location. There's no two ways about it: this is an exceptional opportunity. They are being sold at anywhere between 10% to 15% under the market and as such will give that first-time Caymanian purchaser, a local person, or for that matter, a foreign resident that resides here the opportunity to get housing in a great location, along the bypass heading to Camana Bay. This property offers exceptional value for convenience, while situated on a property offering many amenities such as a lake, gym, pool, and garden and has on-site management. The location is excellent as it gives access to those who work on the Seven-Mile Corridor, who might not have the transportation. It also has access to all the conveniences of the like restaurants, bars, social spaces, grocery stores, retail shopping, the whole of Camana Bay with the cinema, commercial offices, George Town, and the industrial side of Town as well. Separately there is access via foot to the eastern avenue. Don't miss out on this once in a lifetime Christmas special. Please contact us for more information.

### PROPERTY FEATURES

Kitchen Features Oven (Yes), Washer (Yes)
Interior Features AC (Central), TV (Cable)

Building Features Dining Area, City Water, Living Room, Kitchen Area

Additional Features Furnished, Storm Windows, Gym

Outdoor Features Porch (Unscreened), Water Frontage (No)

## PRESENTED BY



**Kim Lund** +1 345 949 9772 kim.lund@remax.ky



















