

BEACH FRONT SEMI DETACHED COTTAGE - OLD MAN BAY "JASMINE COTTAGE"

East End, Cayman Islands

PROPERTY DETAILS

Price: CI\$775,000

MLS#: 415677

Type: Residential

Listing Type: Semi-detached/Duplex/Triplex

Status: Current

Bedrooms: 3

Bathrooms: 3

Built: 2017

Sq. Ft.: 1286

PROPERTY DESCRIPTION

Jasmine Cottage is located on Old Robin Road, Old Man Bay in the beautiful district of North Side. This amazing cottage is one of the two charming homes full of Cayman character nestled together on the ocean close to the Queens Highway. The cottage has it's own private oceanfront infinity pool and a tranquil garden. The peaceful cottage provides a wonderful haven within a quiet rural neighborhood with it's pool size and convenient location being key attractions. The house extends into the garden, the ideal space to barbecue or simply enjoy nature. Taking the kayak to where the buoys mark two breathtaking walls, to scuba dive. Just a couple of flipper strokes away is a snorkeling rock, for the less adventurous. This property comes fully furnished, sleeps 6 and it's a great short term rental. Make an appointment to see this beautiful cottage and look for the sign

PROPERTY FEATURES

Views

Beach Front

Den

No

Block

57A

Parcel

22H1, H2

Foundation

Slab

Den

No

Furnished

Yes

Property Features

Pool

Sea Frontage

350

IMAGES



CIREBA MLS LDX feed courtesy of WILLIAMS2 REAL ESTATE

***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).