



REGAL REALTY
CAYMAN

Queens Court, Seven Mile Beach, Grand Cayman, Cayman Islands
+1 (345) 916-7080
info@regalrealtycayman.com
www.regalrealtycayman

CONCH POINT ROAD OCEANFRONT HOME 2.74 ACRES

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

MLS# 419157

CI\$3,983,000





Lucy Wood
lucy@regalrealty.ky

This spectacular waterfront development site off of Conch Point Road measures 2.74 acres . Its size and location are truly unbeatable. Zoned Beach Resort/Residential, the build opportunities are endless. The property currently boasts six self contained buildings/bungalows. All dwellings have been recently renovated and vary in square footage and layout, for a grand total of eight bedrooms on site. Five of the bungalows enjoy gorgeous ocean views. Three of the bungalows front directly onto an immaculately paved stone deck with a spectacular infinity pool overlooking panoramic views of the sea. Bungalow layouts are as follows: #1: two 1 bedroom, 1 bathroom units with living area, fully equipped kitchen and laundry closet. #2: 1 bedroom, 1 bathroom unit with large living and dining area, chef's kitchen and laundry closet. #3: 1 bedroom, 1 bathroom unit with living area, fully equipped kitchen walk in closet, and laundry. #4: 1 bedroom, 1 bathroom unit with living area, fully equipped kitchen and laundry closet. #5: 3 bedroom, 2 bathroom unit with large living and dining area, fully equipped kitchen and laundry closet. #6: 1 bedroom, 1 bathroom unit with living area and fully equipped kitchen. The property is currently on Airbnb. Rental income can be provided upon request.

Essential Information

Type	Status	MLS	Listing Type
Residential (For Sale)	Reduced	419157	Single Family Home

Key Details

Bed	Bath	Block & Parcel	Year Built	Old Price
8	7	3D,134	2012	0.00
Sqft				
7886				
Acreage				
2.7400				

Additional Fields

Block	Lot Size	Parcel	Views
3D	2.74	134	Ocean View, Ocean Front
Foundation	Zoning	Garage	Sea Frontage
Slab	Beach Resort/Residential	2	400

Property Features

Pool
Yes

Furnished
Yes