

OCEAN REACH #2 LAKEVIEW PRE CONSTRUCTION

US\$474,390

MLS# 410722

George Town, Grand Cayman, Cayman Islands

Property Features

Beds: 2	Baths: 2.5	SQFT: 1,206
Type: Residential, Condominium, For Sale	Built: 2019	Location: George Town, Grand Cayman
Status: Pending/Conditional		

Additional Information

Views: **Lake View**

Floor Level: 1	Foundation: Slab	Furnished: No
Pool: Yes	Den: No	

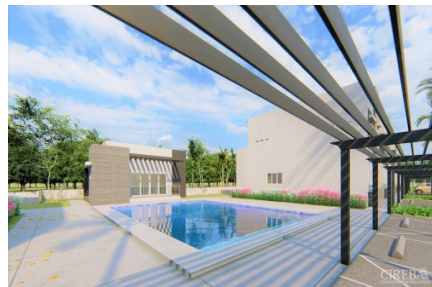
Amenities

Pool

Description

Ocean Reach is a new residential complex made up of 32 - 2 bedroom/2.5 bath modern townhomes located 7 minutes to the airport and downtown George Town. Affordable, contemporary and fabulous location in South Sound off Old Crewe Road. Pet friendly complex. Premium living in South Sound without the high cost, low strata fees of CI\$350 a month. 5 minute walk to South Sound Beach, condos either have lake view or garden view, swimming pool and club house, kids play area, modern kitchen design with granite counter tops, stainless steel appliances, fenced private backyards, developer will pay stamp duty until 30th of September 2019. 75% sold out as of Sept 5. Pay 10% now and balance 90% in 12 months when completed and you can move in. Fabulous starter home or rental income. Everyone is looking for rentals so these will be a great income earner. Start building your wealth by buying property.

Property Images



CIREBA MLS LDX feed courtesy of ENGEL & VOLKERS

***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).