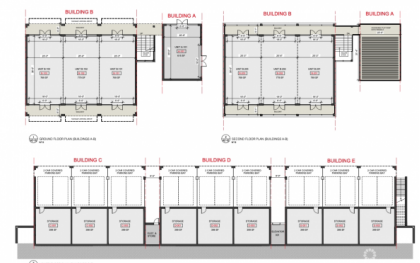


THE SHOPS AT BUTTONWOOD - RETAIL

George Town Centr, Seven Mile Beach, Cayman Islands

MLS# 417989

US\$889,200





Kerri Kanuga
345-916-7020
kerri@tridentproperties.ky

Imagine a small community in close proximity to George Town, the airport and Camana Bay. One where children have room to roam, mom can meet friends for coffee and kids can walk to school, participate with others in sports, tutor sessions, supervised playtime, and so much more. Buttonwood Park is envisioned to be all of the above and so much more. The new Island Primary School serves as the heart of the neighborhood, will educate up to 350 children in grades K-6. In 2025 the new private high school will have the capacity for 250 students in grades 7-11. All the makings for an idyllic neighborhood. The community will also feature a commercial centre, up to 42 residences, nature park, and sports fields. The Development team and Corcoran Cayman Islands has teamed with Evolving Island to develop the 28,000 SF commercial centre and in the future, phase a residential enclave of up to 42 homes. This development will be ideal for young families and professionals desirous of home ownership in Grand Cayman in a truly unique neighborhood where kids can actually walk to school, participate in tutoring classes and have access to a number of after-school programmes, all within a short distance of their home. We are placemakers, believing that every space we sell should accentuate the neighborhood and families who call this “home”. Only a few select entrepreneurs will be able to seize this unique opportunity. Hopefully, our list of merchants and service providers will spark an interest in your plans for the future.

Essential Information

Type	Status	MLS	Listing Type
Commercial (For Sale)	Pen/Con	417989	Retail

Key Details

Block & Parcel	Acreage	Den	Year Built
20E,87H1D102	1.2360	No	2025

Additional Feature		Block	Lot Size	Parcel
		20E	1.24	87H1D102
Views	Foundation	Zoning	Road Frontage	
Garden View	Slab	Commercial Neighbourhood	250	