

Seven Mile Corridor, Cayman Islands

Monthly Rent: US\$5,000
 Listing Type: Condo
 Bathrooms: 1.5
 Views: Garden View
 Block: 13C

Type: Condominium / Apartment
 Status: New
 Built: 2021
 Pets Friendly: Yes
 Parcel: 31V4H3

Bedrooms: 1
 Kids Friendly: Yes



PRESENTED BY



PAULA MCCARTNEY
 Phone
 345-949-3521
 Email
 paula@bhscaymanislands.com



JULIAN JERVIS
 Phone
 Email
 julian@bhscaymanislands.com

PROPERTY DESCRIPTION

Modern comfort, smart efficiency, and an unbeatable lifestyle come together in this spacious ground floor one bedroom residence, available April 1, 2026. Designed with contemporary living in mind, the home features high ceilings and an open, airy layout that creates a bright and welcoming atmosphere. The kitchen is fully equipped with premium stainless steel appliances and quality finishes, offering both style and functionality for everyday living and entertaining. Ground floor access provides ease and convenience, while the large private back patio and yard space create a rare outdoor retreat, perfect for relaxing, working from home outdoors, or enjoying Caymans year round sunshine. Residents enjoy immediate access to exceptional amenities, including the resort style pool, outdoor BBQ areas, and Caymans only lazy river, just steps from your door. The home is also designed for energy efficiency, with geothermal cooling and solar power helping keep utility costs remarkably low. A scenic boardwalk connects directly to Camana Bay, placing offices, cafs, restaurants, shops, fitness studios, and entertainment within a pleasant stroll. The property is also ideally located directly across the street from Cayman International School and its extensive sports facilities, including swimming pools, tennis and pickleball courts, and soccer fields, with the new Health and Wellness Centre within walking distance. This is an ideal opportunity for professionals, couples, or anyone seeking a modern, low maintenance home in one of Caymans most convenient and walkable locations. Available May 1, 2026.