



EDGEWATER GROUP
REAL ESTATE & DEVELOPMENT

43 Vibert Bodden Drive, P.O. Box 30132 SMB George Town, Grand Cayman KY1-1201
Cayman Islands, British West Indies.
+1 (345) 946-3343
info@edgewater.ky |

19 NORTH GROUND FLOOR 1-BEDROOM WITH STUNNING LAKE VIEWS

Seven Mile Beach, Cayman Islands

MLS# 418457

CI\$375,000





Debi Bergstrom
 dbergstrom@edgewater.ky

Located in the heart of West Bay, 19 North provides unbeatable access to Seven Mile Beach, Camana Bay, supermarkets, and a variety of dining options. This ground-floor lake-view unit is perfect for corporate professionals, young couples, or first-time Caymanian buyers, offering a thoughtfully designed layout that maximizes space and functionality. Its contemporary design and top-quality finishes make it an excellent choice for those seeking a modern yet cozy living environment. The interiors feature elegant, wood-like flooring and functional furniture that enhances the unit's modern look and feel. The ground-floor location allows for seamless indoor-outdoor living, with direct access to expansive green spaces, beautifully landscaped gardens, and tranquil views of the lake and pool. Residents at 19 North enjoy a range of luxurious amenities designed for relaxation and wellness: 50-foot swimming pool Lush landscaped gardens Fitness center Lakeside relaxation areas Yoga pavilion With its prime location and resort-style living, 19 North offers a lifestyle that blends convenience and luxury, making it a smart investment opportunity in a high-demand area.

Essential Information

Type Residential (For Sale)	Status Current	MLS 418457	Listing Type Condominium
---------------------------------------	--------------------------	----------------------	------------------------------------

Key Details

Bed 1	Bath 1	Block & Parcel 5C,442H35
Den No	Year Built 2020	Sq.Ft. 560.00

Additional Features

Lot Size 0.00	Views Lake View	Foundation Slab	Furnished Yes
-------------------------	---------------------------	---------------------------	-------------------------