

AUBURN BAY LOT 50

MLS# 417502

CI\$399,999

Prospect, Grand Cayman, Cayman Islands

Property Features

Location: Prospect	Status: Current	Type: Land, Low/ Medium/ High Density Residential (For Sale)
Width: 1	Depth: 1	Block: 22D
Parcel: 182REM4H7A	Acres: 0.23	Area: 40

Real Estates Main Features

Soil: **Marl**
Zoning: **Low Density residential**
Views: **Water View**

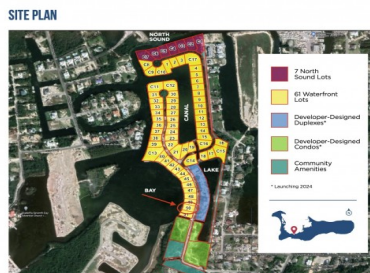
Description

Located in the vibrant community of Auburn Bay, Lot 50 offers an exceptional opportunity in a new development. Spanning 0.23 acres, this property boasts a prime location on the tranquil bay within the community, providing serene waterfront views and convenient boating access.

Perfect for families, the neighbourhood features a well-appointed family park and a range of amenities to cater to diverse lifestyles. Residents can enjoy leisurely strolls along the waterfront, picnics in the park, or engaging in recreational activities.

In addition to its natural beauty, the property offers practical advantages with easy access to arterial highways, facilitating seamless commuting and convenient travel to nearby urban centres. Whether you're seeking a peaceful retreat or a vibrant community atmosphere, Lot 50 in Auburn Bay presents an ideal setting to build your dream home and embrace a coveted lifestyle.

Property Images





CIREBA MLS LDX feed courtesy of CORCORAN CAYMAN ISLANDS

***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).