#### **Address**

390 West Bay Road, KY1-1203 George Town, Grand Cayman, Cayman Islands,

Contact +1 345 949 3521 info@bhhscaymanislands.com

### **HARBOUR REACH**

Prospect, Cayman Islands

#### PROPERTY DETAILS

Price: CI\$495,000 MLS#: 419227 Type: Land
Listing Type: Low Density Residential Status: Current Width: 95
Depth: 135 Built: 0 Acres: 0.26

# PROPERTY DESCRIPTION

Prime location, in a sought-after community on the canal, in a serene environment under CI 500K, sounds like paradise & It Is paradise. Canal view house lot in the prestigious Harbour Reach community in Grand Harbour. Harbour Reach is Canal lot community with direct access to the North Sound with a cantilevered 40 foot dock, this and these lots are all filled with compacted aggregate and safety retained by a keystone seawall which means there is no need for the added expense of pilings. Harbour Reach offers a 24-7 manned gatehouse with strong covenants to ensure high standards and quality upliftment of this beautifully landscaped community conveniently located within walking distance of Harbour Walk complex & Grand Harbour Shopping Complex with restaurants, café, Hurleys supermarket. Agent Owned

## PROPERTY FEATURES

Views Canal View

Block 22E Parcel 503A

Zoning Low Density residential

Road Frontage No

### **IMAGES**









# CIREBA MLS LDX feed courtesy of TRIDENT PROPERTIES (CAYMAN ISLANDS) LTD

\*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).